ASSESSORS' HANDBOOK SECTION 531

RESIDENTIAL BUILDING COSTS

JANUARY 2007

CALIFORNIA STATE BOARD OF EQUALIZATION

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FOREWORD

This edition of Assessors' Handbook Section 531 (AH 531), *Residential Building Costs*, provides current basic building costs to be used as of January 1, 2007. The pages are printed in loose-leaf form to allow for insertion of revisions by chapter and page when updates are necessary.

Statutory considerations, general instructions, and pertinent information concerning the use of this handbook are contained in the *Costing Information* chapter. Specific instructions and comments appropriate to each building type are found in the introductory pages of the respective chapter of the handbook devoted to a particular structure type.

Diligent efforts have been made to supply accurate and reliable information. AH 531 should serve as a guide, but it is important for the appraiser to research and analyze permit costs and fees of jurisdictions in the region and to make appropriate adjustments where necessary, due primarily to the wide variance in these costs, both within and among the counties. It may be necessary to supplement the data provided in AH 531 with local cost data. Extraordinary costs may include, for example, building permit fees, water and sewer connections, environmental studies, handicap access requirements, expanded engineering and architectural costs, etc.

Note that an additional adjustment for time should also be considered if costs in the county have changed since the January publication date of the current AH 531.

This revision was prepared by Assessment Policy and Standards Division staff under the direction of the Property and Special Taxes Department.

/s/David J. Gau

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RESIDENTIAL BUILDING COSTS

TABLE OF CONTENTS

<u>Se</u>	<u>ction</u>	<u>Page</u>
531.10	COSTING INFORMATION	
	STATUTORY BASIS	1
	BASIS OF COST	2
	STANDARD CLASSIFICATION SYSTEM	4
	Cost Variables	4
	Design Types	5
	Construction Type	5
	Class A Construction Type	5
	Class B Construction Type	5
	Class C Construction Type	5
	Class D Construction Type	6
	Class S Construction Type	6
	Quality Classification	6
	Measuring and Diagramming	7
	Upper Floors and Basements	7
	Porches and Inferior Areas	8
	Dimensioning	8
	Area Computation	9
	Rectangular Buildings	9
	Angular Buildings	10
	Area Classification	11
	Total Area Classification	11
	Unit Area Classification	12
	Area Classification Variables	13
	Ratio of Perimeter Wall Area to Floor Area	13
	Fixed Costs	13
	Quantity Buying	13
	Shape Classification	14
	Single-Family Residential Shape Classification Guides	15
	Shape Classification Table	16
	SQUARE FOOT COST ADJUSTMENTS	19
	Half-Story Areas	19
	Third- and Upper-Story Adjustments	19
	Superior and Inferior Area Adjustments	19
	Composite Quality Class	19
	Separate Quality Classes	19
	Fractions	20
	Location Adjustments	20
	Location Adjustment Maps	
	Single-Family Residential	26
	Mountain Residences	27

<u>Se</u>	ection ection	<u>Page</u>
531.20	SINGLE-FAMILY RESIDENTIAL CONVENTIONAL TYPE	
	"C" CONSTRUCTION	
	Building Specifications	2
	Square Foot Area Cost Tables	7
	"D" CONSTRUCTION	
	Building Specifications	9
	Square Foot Area Cost Tables	19
	PHOTOGRAPHS	23
531.21	SINGLE-FAMILY RESIDENTIAL MODERN TYPE	
	"D" CONSTRUCTION	
	Building Specifications	2
	Square Foot Area Cost Tables	15
	PHOTOGRAPHS	20
531.22	MOUNTAIN RESIDENCES	
	CONVENTIONAL AND A-FRAME TYPES	1
	AREA ADJUSTMENTS	1
	SHAPE CLASSIFICATION	1
	ADJUSTMENTS FOR LOCATION	1
	ADDITIVE COSTS	2
	"D" CONSTRUCTION	
	Conventional Building Specifications	3
	Conventional Square Foot Area Cost Tables	9
	A-Frame Building Specifications	12
	A-Frame Square Foot Area Cost Tables	17
	COSTS OF ADDITIVES	
	Wood Decks and Porches	19
	Fireplaces	19
	Flatwork	19
	Garages and Carports	19
	Heating	19
	Half-Story Fractions	20
	Extra Plumbing	20
	Slope Adjustments	20
	LOCATION ADJUSTMENTS	21
	LOCATION ADJUSTMENT MAP	24
	PHOTOGRAPHS	26
531.30	MULTIPLE-FAMILY RESIDENCES	
	"C" CONSTRUCTION	_
	Building Specifications	2
	Square Foot Average Unit Area Cost Tables	7
	"D" CONSTRUCTION	10
	Building Specifications	10
	Square Foot Average Unit Area Cost Tables	15

<u>\$</u>	<u>ection</u>	<u>Page</u>
531.35	MANUFACTURED HOUSING	
002100	INTRODUCTION	1
	BASIS OF COST	1
	MANUFACTURED HOME ACCESSORY AND COMPONENT COSTS	1
	STANDARD CLASSIFICATION SYSTEMS	1
	LOCATION ADJUSTMENTS	2
	BUILDING SPECIFICATIONS	3
	SQUARE FOOT AREA COST TABLE	9
	ACCESSORY AND COMPONENT COSTS	
	Air Conditioning	10
	Built-Ins	10
	Skirting	10
	Storage Buildings (Floor Included)	10
	Tie Downs	10
	Steps and Rails	11
	Upgraded Components	11
	Porches and Decks (No Roofs Included)	11
	Carport, Porch, and Deck Roofs	11
	Screen Walls for Porches and Decks	11
	Extra Insulation Package	11
	Roof Snowload Capability	11
	Miscellaneous	11
	DEPRECIATION	12
	PHOTOGRAPHS	13
531.40	BUILDING ADDITIVES	
	DESCRIPTION	1
	BASE FOR ADDITIVE COSTS	1
	ADDITIVE COSTS FOR MOUNTAIN RESIDENCES	1
	HALF-STORY AREAS	2
	Suggested Fractions for Half-Story Areas	2
	ADDITIVES	
	Covered Porches and Lean-Tos	3
	Uncovered Porches	3
	Wood Decks and Porches	3
	Porch Roofs	3
	Residential Basements	4
	Balconies	4
	Outside Stairways	4
	Heating and Cooling Systems	5
	Sprinkler Systems	6
	Insulation	6
	Elevators, Passenger	7
	Fire Escapes	7
	g .	

<u>Se</u>	<u>ction</u>	Page
	Stoves (Franklin or Buck)	9
	Built-In Appliances	9
	SOLAR HEATING AND COOLING	10
	DOMESTIC HOT WATER SYSTEMS	10
	SOLAR HEATED SWIMMING POOLS	11
	DOMESTIC WATER SYSTEMS	12
	SUBMERSIBLE PUMPS	12
	JET PUMPS	13
	PRESSURE TANKS	13
	WELL COSTS	13
	SEPTIC TANK COST	13
531.50	RESIDENTIAL GARAGES	
	"D" CONSTRUCTION	
	Building Specifications	2
	Square Foot Area Cost Tables	6
	"C" CONSTRUCTION	
	Building Specifications	7
	Square Foot Area Cost Tables	8
	MULTIPLE-FAMILY RESIDENTIAL GARAGES	9
	MULTIPLE-FAMILY RESIDENTIAL GARAGES BUILT AS SEPARATE BUILDINGS	9
	CARPORTS	9
	BASEMENT GARAGES	10
531.51	YARD IMPROVEMENTS	
	SWIMMING POOLS	1
	SWIMMING POOL ADDITIVES	2
	DETACHED SPAS (BELOW GROUND)	2
	SPA ADDITIVES	2 2
	RESIDENTIAL HOT TUBS AND SPAS	2
	HOT TUBS, SPAS	4
	CURBS	5
	FENCES	5
	WOOD GATES	5
	CHAIN LINK GATES	5
	PAVING	6
	UNCOVERED PATIOS	6
	GARDEN STEPS AND STAIRS	6
	MOWING STRIP	6
	CONCRETE BLOCK WALLS	6
	LAWN SPRINKLERS	7
	PATIOS	7
531.60	IN-PLACE COSTS (SEGREGATED COSTS)	
	FOUNDATIONS – REINFORCED CONCRETE	2
	HILLSIDE FOUNDATIONS	2
	FLOORS – REINFORCED CONCRETE	2

<u>Se</u>	<u>ection</u>	Page
	Mudsills	2
	GIRDERS	3
	FLOOR JOISTS	3
	WALLS – CONCRETE OR MASONRY	3
	SUBFLOORING	4
	WOOD FRAME WALL FRAMING	4
	WOOD POSTS	4
	WALL SHEATHING	4
	CEILING JOISTS	4
	ROOF RAFTERS	5
	ROOF SHEATHING AND DECKING	5
	Roofing	5
	SKYLIGHTS, ETC.	6
	GUTTERS	6
	Wall Cover – Exterior	7
	FLOOR COVERING	8
	FLOOR BASE	9
	INTERIOR WALL LINING	9
	CEILING FINISH	10
	EXTERIOR PAINTING	10
	Interior Decorating	11
	TRIM PAINTING	11
	Doors	11
	WINDOWS	12
	CABINETS	12
	ELECTRICAL	13
	PLUMBING	13
	LIGHTING	13
	FAN	13
	ENERGY REQUIREMENTS MANDATED BY TITLE 24 (AB 970, 2001)	13
531.70	DEPRECIATION	
	DEFINITIONS	1
	Percent Good Tables	1
	Average Life Tables	1
	Remaining Life Expectancy Tables	2
	Extended Life Concept	2
	EFFECTIVE YEAR	2
	Remodeling	2
	Additions	3
	Physical Condition	3
	Mechanical Aids for Estimating Age	3
	AVERAGE LIFE TABLES FOR BUILDINGS	5
	NORMAL PERCENT GOOD TABLES – RESIDENTIAL BUILDINGS	6
531.80	USEFUL INFORMATION	
	ABBREVIATIONS	1

<u>Se</u>	<u>ection</u>	<u>Page</u>
COST BREAKDOWN		2
	CALIFORNIA CLIMATE ZONES MAP	3
531.90	COMPACT COSTS	
	GENERAL	1
COMPOSITION OF COMPACT COSTS		1
Procedure		1
STANDARD COST TABLES		2
COMPACT COST METHOD		2
	LOCATION ADJUSTMENTS	2
	ADDITIONS	2
	COMPACT COSTS TABLES	4

AH 531.10: COSTING INFORMATION

STATUTORY BASIS

Assessors' Handbook Section 531 (AH 531) was designed and developed for use by the 58 California counties as an aid to assessors in fulfilling their statutory requirement in the assessment of all taxable property in the county. AH 531 relies on the Standard Classification System in categorizing design and construction type, quality, shape, and area class to implement the cost approach portion of the three appraisal approaches. Unlike other published cost services that are not specifically used for tax assessment purposes (nor governed by California statutory law), AH 531 includes entrepreneurial profit.

The work in AH 531 is guided by Property Tax Rule 6^2 and Revenue and Taxation Code section 401.5. Rule 6 provides in part:

- (a) The reproduction or replacement cost approach to value is used in conjunction with other value approaches and is preferred when neither reliable sales data (including sales of fractional interests) nor reliable income data are available and when the income from the property is not so regulated as to make such cost irrelevant. It is particularly appropriate for construction work in progress and for other property that has experienced relatively little physical deterioration, is not misplaced, is neither over- nor underimproved, and is not affected by other forms of depreciation or obsolescence.
- (b) The reproduction cost of a reproducible property may be estimated either by (1) adjusting the property's original cost for price level changes and for abnormalities, if any, or (2) applying current prices to the property's labor and material components, with appropriate additions for entrepreneurial services, interest on borrowed or owner-supplied funds, and other costs typically incurred in bringing the property to a finished state (or to a lesser state if unfinished on the lien date). Estimates made under (2) above may be made by using square-foot, cubic foot, or other unit costs; a summation of the in-place costs of all components; a quantity survey of all material, labor, and other cost elements; or a combination of these methods. [Emphasis added.]

Section 401.5 reads as follows:

The board shall issue to assessors data relating to costs of property, or, with respect to commercial and industrial property, shall, after a public hearing, review and approve commercially available data, and shall issue to assessors other information as in the judgment of the board will promote uniformity in appraisal

¹ Revenue and Taxation Code section 405.

² Title 18, Public Revenues, California Code of Regulations, section 6.

practices and in assessed values throughout the state. An assessor shall adapt data received pursuant to this section to local conditions and may consider that data together with other factors as required by law in the assessment of property for tax purposes. [Emphasis added.]

BASIS OF COST

Costs in this handbook are based on the cost to build on a level site in the four-county Sacramento area³ as of the date in the lower right-hand corner of each page. They include, except for unusually high fees and permits required by governmental agencies, all necessary costs that must be incurred in placing the building or component in the hands of the ultimate consumer, including the following:

- 1. Excavation for foundations, piers, and other structural foundation components, considering a level site
- 2. Materials
- 3. Labor
- 4. Architectural fees
- 5. Engineering fees
- 6. Supervision
- 7. Normal permits, etc.
- 8. Normal utility hook-ups
- 9. Overhead and profit
- 10. Contingencies
- 11. Carrying charges during construction
 - Taxes
 - Interest
 - Insurance
- 12. Legal expenses
- 13. Typical sales commissions or costs and transfer fees
- 14. Entrepreneurial profit

³ El Dorado, Placer, Sacramento, and Yolo counties.

Costs are in the form of square foot cost tables for basic buildings and additive or in-place costs for optional or extra components that might differ from building to building. Building components included in basic square foot costs are:

- 1. Foundations as required for normal soil conditions
- 2. Floor, wall, and roof structures
- 3. Interior floor, wall, and ceiling finishes
- 4. Exterior wall finish and roof cover
- 5. Interior partitions
- 6. Cabinet work, doors, windows, trim, etc.
- 7. Electrical wiring and fixtures
- 8. Rough and finish plumbing as described in applicable building specifications
- 9. Built-in appliances as described in applicable specifications

The cost of the following items may need to be added to the basic building cost, depending on variations in the class specifications and location, to arrive at total improvement costs:

- 1. Heating and cooling systems
- 2. Fireplaces
- 3. Plumbing fixtures and built-in appliances not included in basic building costs
- 4. Basements
- 5. Porches and patios
- 6. Garages or carports
- 7. Yard improvements, i.e., fences, curbs, paving, etc.
- 8. Site-specific extraordinary permit fees
- 9. Extra utility hook-ups (e.g., wells, septic, etc. Note that an adjustment of an appropriate amount may be necessary to account for the situation where the normal utility hook-ups, which are included in the basic building costs, are not present in the property being appraised)
- 10. Driveways, walkways
- 11. Landscaping

STANDARD CLASSIFICATION SYSTEM

The Standard Classification System is a method of estimating basic building costs by referring to square foot cost tables. Basic building costs are then augmented by in-place or square foot costs of optional or extra components. Components included in the basic square foot costs vary with different building types.

In applying the square foot method of cost estimating, a square foot cost is assigned to the building being appraised on the basis of comparison with new buildings with known costs. The premise is that the subject building would have the same square foot cost as a similar new building.

A difficulty in applying this method arises in finding new buildings, with known costs for comparison, that are similar to the building to be appraised. Few buildings are exactly alike, and therefore few have the same square foot cost. A further complication is the matter of deciding which known costs are representative of typical replacement costs.

The Standard Classification System is a means of estimating square foot costs by systematically comparing the subject structure with structures whose costs are known. Buildings are classified according to variations in physical characteristics that cause square foot cost differences. The classification of a building then serves as a reference in finding a proper square foot cost from tables catalogued according to this system.

COST VARIABLES

The physical characteristics used as variables in the standard classification system are:

- Design type
- Construction type
- Quality class
- Shape class
- Area class

Descriptive words, letters, and numbers are used to designate a particular type or class for each of the five cost characteristics. They are assigned on the basis of standards or specifications set up in the Standard Classification System. This means that any one building is assigned an overall classification and is identified by designations for each of these cost variables. Here is an example.

A building is classified as a single-family residence, D6A, with 1,450 square feet. "Single-family residence" refers to its design type; "D" to its construction type; "6" to its relative level of quality or quality class; "A" to its shape; and "1,450" is its square foot size or area class. All buildings that have this classification will have approximately the same cost.

DESIGN TYPES

Buildings are first classified on the basis of the use for which they were designed. Square foot costs of buildings may vary considerably for different design types. Two buildings may be alike in area, shape, quality, and type of construction but have different square foot costs because one has the design-type features of a multiple-family residence and the other those of a single-family residence.

This handbook contains square foot costs for these design types:

- Conventional single-family residences
- Modern single-family residences
- Mountain residences
- Multiple-family residences
- Manufactured housing

CONSTRUCTION TYPE

Construction type refers to the structural characteristics of a building. The letters A, B, C, D, and S are used to designate five different structural types recognized by the building trades. These types may be identified by the use of the following descriptions.

Class A Construction Type

Class A buildings have structural steel frames which are fireproofed by encasing them in concrete or by spraying them with fireproofing material. Floor and roof structures are built of reinforced concrete. Walls are filler or curtain type and may be built of brick, concrete, aluminum, glass, or any other noncombustible material. Multiple-story office or hotel buildings are typical Class A buildings.

Class B Construction Type

Class B buildings have a framework built of reinforced concrete columns and beams. As in Class A buildings, the floor and roof structures are built of reinforced concrete and the walls are built of noncombustible materials. Typical Class B buildings are multiple-story office buildings, hotels, and stores.

Class C Construction Type

Class C buildings have masonry-type exterior walls. Floor structures may be built of wood frame or poured concrete. Roof structures are wood frame. The walls may be either a continuous bearing wall system or a pilaster and bond beam frame with a masonry filler or curtain wall. The masonry may be brick, tile, stone, or concrete, either poured in place or tilt-up. Interior partitions are usually wood frame. Class C buildings are usually restricted in height. They are used generally as stores, supermarkets, garages, and warehouses, and sometimes as offices or residences. Structural members may be wood or steel trusses, steel girders, or laminated wood beams.

Class D Construction Type

Class D buildings have wood-frame construction such as that generally encountered in residences. The frame is usually made of two-by-four or two-by-six vertical studs, spaced about sixteen inches apart, with horizontal top and bottom plates. The exterior finish or skin may be wood siding, shingle, stucco, masonry veneer, or sheet metal. Class D construction seldom exceeds three stories.

Class S Construction Type

Class S buildings are specialized ones that do not fit any of the above categories. Service station buildings are an example of Class S construction.

QUALITY CLASSIFICATION

Quality class ranks buildings according to their amounts of materials, grades of materials, and workmanship. If two buildings are of the same design type, construction type, shape, and size, but one has more materials or better materials, it will have a higher square foot cost. Also, if two buildings are exactly alike, except that one was built with greater care and skill, it will be of better *quality* and will have a higher cost.

Of the five choices that lead to the overall classification of a building, the choice of a quality class is the most difficult. The relative quality of a building is not as obvious as its design type, construction type, shape, or size. Many points of reference must be observed. Many parts of a building cannot be seen, and their presence and nature must be inferred.

The quality class designations are usually numbered from 1 to 10. A class 1 building is the least costly to build per square foot, and a class 10 is the most costly. They are assigned on the basis of a comparison to numbered descriptions (specifications) of typical buildings of various quality levels.

The specifications for each quality class make a distinction between classes. This distinction often shows in the *quality* of a feature and not whether the feature is present. The same feature may exist in different classes, but the quality of the feature will help to determine the classification. Conversely, some features may be included in a particular classification, while in another class, the same feature must be treated as an additive.

Each chapter of this handbook dealing with different design and construction types contains a set of applicable specifications.

The building specification charts found in the various chapters are a compilation of attributes typically found in the building class listed on the individual charts. Not all structures will include all of the typical attributes listed in a particular classification. That does not automatically mean that it is an improper classification. The appraiser must use judgment to determine if the majority of attributes listed pertain to the structure being classified.

Many times buildings have quality features that fall between those of two classes rather than being most like one or the other. For this reason, half-class gradations are used. For example, buildings can fall in the 5.5 class, 6.5 class, etc. The unit cost of a class 5.5 is halfway between the cost of a class 5 and the cost of a class 6. The square foot cost tables array costs for half-classes as well as for full classes.

The typical attributes listed in the specifications are the basis for the cost factors established in the square foot area cost tables. These factors recognize and include an element of cost for the typical attributes. **The factors do not, however, include costs for additives.**

Generally, more additives are found in the higher building classifications, particularly D8 and above. The appraiser must use judgment to determine if an additive is significant enough to add value to the structure being appraised. If so, an appropriate adjustment should be made utilizing the *Building Additives* chapter of this handbook.

MEASURING AND DIAGRAMMING

A diagram of the building should be made showing the house, porches, garages, and any other significant plot plan features. This enables the appraiser to compute the area of the house, to select its shape, and to compute the area of any other components to which a square foot cost should be applied.

Usually measurements are begun at the left front corner of the building and proceed counterclockwise around the house. Measurements should be recorded as dots or angles properly located on the grid. When the house is completely measured, the dots or angles are tied together with ruled lines to form an outline of the house.

Measurements are made and plotted to the nearest foot rather than fractions of a foot. The scale of the diagram should be one inch to ten feet except when the house is too large to fit on the grid at this scale. The front of the house usually faces the bottom of the page. However, the diagram for some houses must be turned to face the side in order to fit the grid. Fireplaces are shown in their approximate location by a rectangle crossed in the middle.

Upper Floors and Basements

The following color code is used to show the various floor levels:

- Main floor black line
- Second floor red line
- Third floor blue line
- Basement green line

If a first and a second, third, or basement wall fall on the same line, the second-floor line is drawn inside the first-floor line, the third-floor line is drawn inside the second-floor line, and the basement line is drawn inside any upper-floor line.

Porches and Inferior Areas

Porches and patios are drawn with broken lines. If there is a balcony on the second floor, it is drawn with a broken red line.

Areas such as porches, patios, inferior additions, and restricted upper floors whose costs per square foot are a fraction or percentage of the cost per square foot of the main residence should have that fraction noted and circled in the proper color on the diagram.

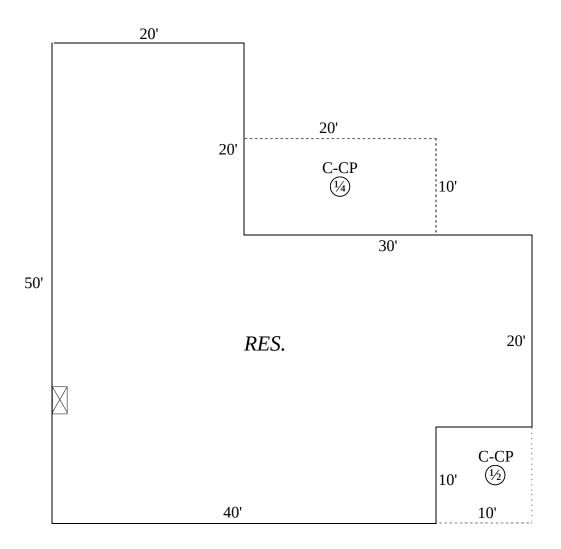
A description of the type of porch or patio involved should be indicated on the sketch of the building plan. It can be noted by the use of the following symbols:

C	Concrete Floor	U.P.	Uncovered Porch/Patio
W	Wood Floor	C.P.	Covered Porch/Patio
В	Brick Floor	S.P.	Screened-in Porch/Patio
F	Flagstone Floor	G.P.	Glassed-in Porch/Patio

Example: C - CP = Concrete Floor, Covered Porch/Patio

Dimensioning

The dimensions for the residence should be placed on the outside of the diagram except where a line is broken by an intersecting line as is the case in the 20,' 30,' and 40' lines in the following example. Dimensions for upper floors and basements are shown on the inside of the diagram. Dimensions are shown in the same color as the wall lines for the respective floor levels.



AREA COMPUTATION

Uniform procedures for computing building areas are desirable when possible. It is important that a person reviewing the appraisal is able to check the building area computations quickly and accurately.

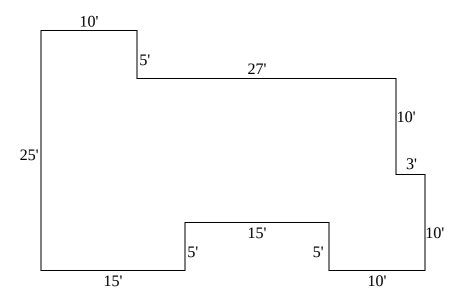
Rectangular Buildings

Rectangular building areas are computed by dividing the building diagram into a series of rectangles, computing the area of each rectangle, and finding the sum of all the areas.

Rectangles are formed by starting at a point which is the extreme left of the lowest horizontal line on the drawing. The base of the first rectangle is a horizontal line between the point of beginning and the intersection of the first vertical line to the right. The altitude of this first rectangle is the distance between the base line and the next intersecting horizontal line above.

After eliminating areas previously formed into rectangles, this process is repeated until all areas have been formed into rectangles.

In listing dimensions, the horizontal distance is always listed first.

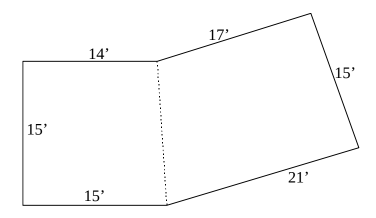


COMPUTATIONS	
$15 \times 5 = 75$	
$10 \times 5 = 50$	
$40 \times 5 = 200$	
$37 \times 10 = 370$	
$10 \times 5 = 50$	
745	

Angular Buildings

Angular buildings are so variable that a uniform method of area computation is not feasible. Areas of these buildings are computed by dividing the diagram into a series of geometric shapes. The area of each of these segments is computed, and the areas of all parts are summed.

The best procedure for computing angular building areas is one that produces the simplest and most clear-cut division of the building area. Care should be taken to insure that a reviewer is able to follow each step of the calculation and that all areas are included.



COMPUTATIONS					
$\frac{15 + 14}{2} \times 15 = 218$					
$\frac{21 + 17 \times 15 = 285}{2}$					
503					

AREA CLASSIFICATION

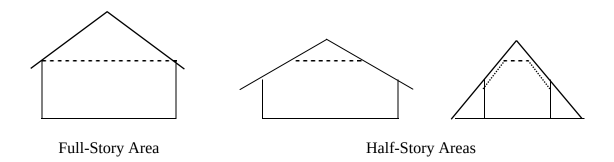
Area classification may take two forms: *total area classification* for single-family residences and *unit area classification* for multiple-family residences.

Total Area Classification

Total area classification is made simply by selecting a square foot cost from the table that is applicable to the total building area. Total building area for this purpose includes the following areas:

- All full-story areas within and including the exterior walls of all floor levels of the building.
- Small inset areas such as entrances outside of the exterior wall but under the main roof.
- Any enclosed additions, annexes, and lean-tos with a square foot cost greater than two-thirds of the square foot cost of the main building.

A full-story area has eight or more feet of ceiling height at all exterior walls, as opposed to half-story areas which utilize the sloping roof as all or part of the exterior wall.



Total building area for single-family structures includes all full-story areas at all floor levels.

Example:

The square foot cost of a single-family residence with 1,200 square feet of full-story area on the first floor and 1,200 square feet of full-story area on the second floor is based upon the square foot cost for 2,400 square feet.

When portions of a building differ as to construction type, design type, or quality class, a square foot cost based upon the respective construction, design, and quality of each area is used for area classification in selecting each square foot cost; however, it is always the sum of all full-story areas on all floors of the building.

Example:

The first floor of a single-family residence is "C" construction type, "6" quality, and has 1,200 square feet of full-story area.

The second floor of this building is "D" construction type, "5.5" quality, and has 1,000 square feet of full-story area.

The square foot cost applied to the 1,200 square feet of full-story area on the first floor is based upon the cost of "C" construction type, "6" quality, and 2,200 square feet of full-story area.

The square foot cost applied to the 1,000 square feet of full-story area on the second floor is based upon the cost of "D" construction type, "5.5" quality, and 2,200 square feet of full-story area.

Unit Area Classification

Multiple-family residences square foot costs require modification for varying unit sizes.

Average unit area is found by dividing the total building area devoted to apartment use on *all* floors by the total number of units in the building. Area devoted to apartment use includes the following:

- Apartment units
- Manager's unit
- Normal office area
- A typical amount of utility room area
- Interior hallways and interior stairways

AREA CLASSIFICATION VARIABLES

Other things equal, the smallest building is the most expensive to construct per square foot of floor area, while the largest is the cheapest. There are three major reasons for this—ratio of perimeter wall area to floor area, fixed costs, and quantity buying.

Ratio of Perimeter Wall Area to Floor Area

The ratio of the area of the outside wall to the enclosed floor area tends to decrease with increased building size. Larger buildings have a greater floor area over which to spread the costs of the wall. Here is an example, which assumes that the buildings are similar in all respects except size.

Building		Perimeter (Feet)	neter Perimeter Wall Cost at et) \$100 Per Linear Foot Wall Cost Per Squaret of Floor Are			
A	400	80	\$8,000	\$20		
В	1,600	160	\$16,000	\$10		

Though the larger building has a higher wall cost, there is proportionately more floor area over which to spread that cost.

Fixed Costs

There are many items that cost the same regardless of building size. The cost of these items will therefore be greater per square foot in a small building than in a larger one of the same class.

Examples of fixed cost items are plumbing fixtures and kitchen cabinets in residences of the same class. These costs will be the same regardless of the area of the building; thus, the larger the building the lower the cost per square foot.

Quantity Buying

Builders typically receive quantity discounts on large orders of materials for large buildings and competition may force them to pass the saving on to the consumer. This discount should not be confused with the quantity discounts that large-volume builders receive but may not pass on to the consumer in the finished product.

While costs per square foot do decrease with increasing building size, the decrease is most rapid at the lower end of the size scale and tapers off with increasing building size, eventually reaching a plateau. This can be demonstrated graphically and is noticeable in the square foot cost tables.

Area classification is made simply by computing the area of the building. A square foot cost is then selected from the proper table for this area. Building areas to be included for area classification will vary with different design types.

SHAPE CLASSIFICATION

Shape is a consideration in the classification of single-family residences and mountain residences. Shape classification considers any cost differences that may arise from variations in the building outline. Buildings of the same design type, construction type, quality, and size will cost different amounts per square foot if they are of differing shapes. These cost differentials may be due to one or more of the following causes:

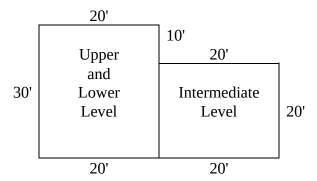
- 1. Differences in the number of corners for a given area.
- 2. Differences in the number of roof valleys and ridges for a given area (*cut-upness*).
- 3. Differences in the ratio of exterior wall area to floor area.

There are four shape designations: A, B, C, and D, with D the most irregular. Which designation is selected depends upon the interaction of the above three shape factors. The ratio of perimeter to floor area is the most important influence, but its importance in the selection of the shape class can be modified by the other two factors.

Shape classification of all multiple-story or split-level residential type buildings is based upon the outline formed by a composite of the extreme outside exterior walls of all full-story areas regardless of varying levels.

Example:

A split-level, single-family residence has a 20' x 30' lower level, a 20' x 30' upper level directly over the lower level, and a 20' x 20' intermediate level contiguous to the 30' side of the first rectangle. In this case, shape classification is determined from the outline formed by a composite of the 20' x 30' rectangle and the contiguous 20' x 20' square.



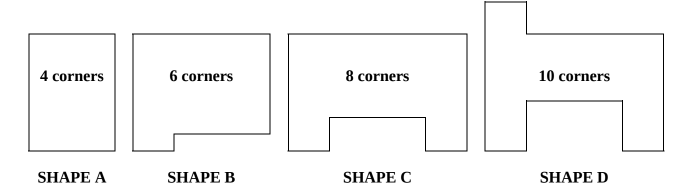
In selecting a shape classification, it is important to follow the roof and foundation line of the building. Porches, balconies, and garages are items that should not be included in the shape of the home. The shape outline should only follow the foundation outline of the main structure.

NOTE: There is no shape classification for apartments.

If the shape classification guide is used, the area used for area perimeter comparison is the area within the outline used for shape classification. In the example above, use the area of the lower level plus the area of the intermediate level or 1,000 square feet.

Single-Family Residential Shape Classification Guides

TYPICAL SHAPE ILLUSTRATIONS



The majority of single-family residences can be classified for shape by a visual comparison of a diagram of the subject structure with the typical shape illustrations above. If there is a question as to a proper shape classification, the Single-Family Residential Shape Classification Table (following in this chapter) may be helpful.

Buildings of the same design type, character of construction, quality of construction, and size will vary in costs because of their shape. The more irregular the shape, the greater the cost per square foot. There are three major factors that cause the costs to increase: (1) the number of corners, (2) the cut-upness of the roof, and (3) the ratio of perimeter to floor area.

Number of Corners

There are additional costs of materials when corners are added. With the cost of materials there are also more labor costs to build corners. With more materials and labor costs, the cost per square foot increases significantly.

Cut-Upness of the Roof

Cut-upness refers to the number of roof ridges, valleys, and hips and the manner in which the roof is broken up. As the shapes of houses become more complex, their roof systems are more cut-up. The more the roof is cut-up, the more the cost that must be absorbed by each square foot of floor area.

The cut-upness of the roof also adds to the costs in labor and materials. The increase in labor and material costs are absorbed in the total costs per square foot.

Ratio of Perimeter to Floor Area

The greatest effect of shape upon cost is caused by the differing ratios of perimeter to floor area in buildings of different shapes. Given two buildings of equal size but different shape, the building with the more irregular shape will require more wall area to enclose it, and the wall cost per square foot of floor area will therefore be greater.

Following is an example of two buildings, each with an area of 400 square feet and a wall cost of \$100 per linear foot.

Buildings	Dimensions (Feet)	Perimeter (Feet)	Wall Cost	Wall Cost Per Square Foot of Floor Area	
A	20 x 20	80	\$8,000	\$20	
В	40 x 10	100	\$10,000	\$25	

Shape Classification Table

Shape classification may be determined by comparing the length of the outline formed by the outermost exterior walls of a single-family residence (excluding the porches, balconies, and garages) and the area enclosed by this outline. Shape classification is indicated by a range of perimeter lengths for each shape class at various areas.

Notice in the following Single-Family Residential Shape Classification Table that the suggested ranges of perimeter lengths overlap between shape classes. This is because consideration has been given to variations in costs that might arise from building corners and framing irregular roof structures. If a perimeter length falls into an overlapping area, final determination of shape classification will consider the number of corners and roof design.

Example:

A residence of 800 square feet has a perimeter of 121 feet and will be classified as an "A" shape if it is a simple rectangle, and a "B" shape if it is of an irregular shape or if it has a cut-up roof.

SINGLE-FAMILY RESIDENTIAL SHAPE CLASSIFICATION TABLE

		Perimeter			Perimeter			Perimeter
Area	Shape	Length	Area	Shape	Length	Area	Shape	Length
600	A	98-106	1,600	A	160-181	3,400	A	233-277
	В	100-108		В	175-196		В	271-315
	C	102-110		C	190-211		C	309-353
	D	104-Up		D	205-Up		D	347-Up
700	Α	106-115	1,700	A	165-188	3,600	A	240-286
	В	109-118		В	182-205		В	280-326
	C	112-121		C	199-222		C	320-366
	D	115-Up		D	216-Up		D	360-Up
800	Α	113-124	1,800	A	170-194	3,800	A	247-296
	В	118-129		В	188-212		В	290-339
	C	123-134		C	206-230		C	333-382
	D	128-Up		D	224-Up		D	376-Up
900	Α	120-132	2,000	A	178-205	4,000	A	253-304
	В	126-138		В	199-226		В	298-351
	C	132-144		C	220-247		C	345-396
	D	138-Up		D	241-Up		D	390-Up
1,000	Α	126-139	2,200	A	187-216	4,200	A	259-313
	В	133-146		В	210-239		В	307-361
	C	140-153		C	233-262		C	355-409
	D	144-Up		D	256-Up		D	403-Up
1,100	A	133-148	2,400	A	196-228	4,400	A	265-322
	В	142-157		В	222-254		В	316-374
	С	151-166		C	248-280		C	368-425
	D	160-Up		D	274-Up		D	419-Up
1,200	Α	138-154	2,600	A	204-237	4,600	A	271-330
	В	148-164		В	231-264		В	324-383
	С	158-174		C	258-291		C	377-436
	D	168-Up		D	285-Up		D	430-Up
1,300	A	144-161	2,800	A	212-248	4,800	A	277-339
	В	155-172		В	242-278		В	333-395
	C	166-183		C	272-308		C	389-451
	D	177-Up		D	302-Up		D	445-Up
1,400	A	149-168	3,000	A	219-258	5,000	A	283-347
	В	162-181		В	252-291		В	341-405
	C	175-194		C	285-324		C	399-463
	D	188-Up		D	318-Up		D	447-Up
1,500	A	155-175	3,200	A	226-267			
	В	169-189		В	261-302			
	C	183-203		C	296-337			
	D	197-Up		D	331-Up			

SQUARE FOOT COST ADJUSTMENTS

In some cases, basic square foot costs for all or a portion of a building may require adjustment. Situations where this is necessary are:

- Half-story areas
- Third and upper floors
- Superior or inferior areas

HALF-STORY AREAS

Half-story areas are upper floors of buildings that have less than eight feet of ceiling height at the exterior wall line. The sloping roof makes up all or a portion of the exterior wall. Square foot costs for half-story areas are based upon fractions of the main floor square foot costs as suggested in the *Building Additives* chapter. Half-story areas are *never* included in the area used for area modification.

THIRD- AND UPPER-STORY ADJUSTMENTS

Basic square foot costs in this cost manual are applicable to first-floor level or second-floor level. Building costs tend to rise for floor levels above the second because of the increased cost of lifting materials. Square foot costs for floor levels above the second level are estimated by using the appropriate second-floor cost and increasing it by 2 percent for each floor above the second. For example:

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Third Story = Second story square foot cost + 2 percent
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Fourth Story = Second story square foot cost + 4 percent

Fifth Story = Second story square foot cost + 6 percent

SUPERIOR AND INFERIOR AREA ADJUSTMENTS

There are several methods of estimating proper square foot costs for buildings with areas of different quality. The best method to use depends on the particular situation.

Composite Quality Class

If the difference in quality is slight or there is no distinct dividing line between areas of varying quality, use a square foot cost based on the building's average quality. For example, if a residence has D5 cost characteristics in certain areas and is more similar to a D6 in other areas, a D5.5 classification may be applicable. The total of all areas is used as the area for selecting a square foot cost from a cost table.

Separate Quality Classes

If two or more distinct areas are of a significantly different quality level, separate quality classes may be assigned to each area. In other words, the first-floor area may be classified as D6 quality,

and the second floor may be classified as D5.5 quality. As in the case above, the total of all areas is used for selecting a square foot cost from a cost table.

Fractions

If a small but distinct area of the building, such as an addition or a residential porch, is of significantly different quality than the main area, its cost may be estimated by applying a square foot cost that is based on a fraction of the square foot cost of the main area.

LOCATION ADJUSTMENTS

The building costs shown in this handbook, with the exception of the *Mountain Residences* chapter (see AH 531.22), have been developed using the four-county area of El Dorado, Placer, Sacramento, and Yolo counties as a base area (with a factor of 1.00). The building costs in the *Mountain Residences* chapter have been developed using the Lake Tahoe Basin area of California as the base area.

The maps shown at the end of this chapter provide suggested factors that are intended to provide an appropriate adjustment for the variance in costs due to differences in location compared to the base. These factors, however, are not intended to adjust for the significant variation in permit costs and other fees charged by different jurisdictions within a region. Due to the wide variance in these costs, both within and among the counties, it is necessary for the appraiser to research and analyze permit costs and fees of jurisdictions in the region and to make appropriate adjustments where necessary. In other words, AH 531 should serve as a guide, but an appraiser must also research the market to determine which costs are most applicable for the appraisal assignment. It may be necessary to supplement the data provided in AH 531 with local cost data.

Note that an additional adjustment for time should also be considered if costs in the county have changed since the January publication date of the current AH 531.

Except for the Manufactured Housing chapter, an appropriate location adjustment should be applied to all improvement costs in this handbook, including all square foot building costs and the costs found in the Building Additives, Yard Improvements, In-Place Costs, and Compact Costs chapters. In addition, all costs in this handbook, except for manufactured housing, should be adjusted to account for any extraordinary permit or other cost differences that exist in the county.

Various counties have two or more location zones. The zone boundaries are as follows. The shaded areas [] represent those zones that are also shown in the *Mountain Residences* chapter (see AH 531.22).

Alpine County

Western Zone	All areas west of the summit of the Sierra Mountains.
Eastern Zone	All areas east of the summit of the Sierra Mountains.

Amador County

Western Zone	All areas west of the western border of the El Dorado National Forest.
Middle Zone	From the western boundary of the El Dorado National Forest to the 5,000-foot elevation line.
Eastern Zone	All areas east of the 5,000-foot elevation line.

Butte County

Western Zone	All areas west of the western boundary of the Plumas National Forest.
Eastern Zone	All areas east of the western boundary of the Plumas National Forest.

Calaveras County

Western Zone	All areas west of the western boundary of the Stanislaus National Forest.
Middle Zone	From the western boundary of the Stanislaus National Forest to the 5,000-foot elevation line.
Eastern Zone	All areas east of the 5 000-foot elevation line

El Dorado County

Western Zone	All areas west of the western boundary of the El Dorado National Forest.
Western Middle Zone	From the western boundary of the El Dorado National Forest east to the 5,000-foot elevation line.
Eastern Middle Zone	From the 5,000-foot elevation line to the summit of the Sierra Mountains.
Eastern Zone	From the summit of the Sierra Mountains to the Nevada border.

Fresno County

Western Zone	All areas west of the western border of the Sierra National Forest.
Middle Zone	From the western boundary of the Sierra National Forest to the 5,000-foot elevation line.
Eastern Zone	From the 5,000-foot elevation line to the eastern boundary of the county.

Inyo County

National Forest Zone	All areas within the Inyo National Forest.
Bishop/ Independence Zone	All areas outside the Inyo National Forest.

Kern County

Western Zone	All areas west of a line following the western boundary of the Sequoia National Park in the northern portion of the county to the intersection of the Kern River, then continuing in a southerly direction east of the towns of Edison, Di Georgio, and Arvin to a point on the Ventura County border west of the town of Lebec.
Sequoia National Forest Zone	All areas within and surrounded by the Sequoia National Forest, including the towns of Lake Isabella, Bodfish, Wooford Heights, Kernville, Onyx, Weldon, and Havilah.
Middle Zone	All areas between the eastern boundary of the western zone and the Los Angeles Aqueduct, excluding the Sequoia zone.
Eastern Zone	All areas east of the Los Angeles Aqueduct.

Los Angeles County

Western Zone	All areas west of the San Bernardino National Forest boundary line.
Mountain Desert	All areas east of the San Bernardino National Forest boundary line.
Zone	

Madera County

western Zone	All areas west of the western boundary of the Sterra National Forest.
Middle Zone	From the western boundary of the Sierra National Forest to the 5,000-foot elevation line.
Eastern Zone	From the 5,000-foot elevation line to the eastern boundary of the county.

Mariposa County

Western Zone	All areas west of the western border of the Stanislaus National Forest.
Middle Zone	From the western boundary of the Stanislaus National Forest to the 5,000-foot elevation line.
Eastern Zone	From the 5,000-foot elevation line to the eastern boundary of the county.

Mono County

National Forest Zone	All areas within the Toiyabe and Inyo National Forests.
Bridgeport Zone	All areas outside the national forest areas.
Mammoth Lakes Zone	To include Mammoth Lakes, June Lake Loop, and Lake Crowley areas.

Nevada County

Western Zone	All areas west of the western boundary of the Tahoe National Forest.
Western Middle Zone	From the western boundary of the Tahoe National Forest to the 5,000-foot elevation level.
Eastern Middle Zone	From the 5,000-foot elevation level to the summit of the Sierra Mountains.
Eastern Zone	From the summit of the Sierra Mountains to the Nevada border.

Placer County

Western Zone	All areas west of Highway 49 and excluding all towns on Highway 49.
Western Middle Zone	From Highway 49 east to the Tahoe National Forest boundary and including the town of Auburn.
Eastern Middle Zone	From the western boundary of the Tahoe National Forest to the summit of the Sierra Nevada Mountains.
Eastern Zone	From the summit of the Sierra Mountains to the Nevada border.

Plumas County

Mountain Zone	All areas of Plumas County.	

Riverside County

Western Zone All areas west of San Gorgonio Pass and the western border of the San

Bernardino National Forest, including the towns of Beaumont and

Banning.

Eastern Zone All areas east of San Gorgonio Pass and the western boundary of the

San Bernardino National Forest.

San Bernardino County

San Bernardino Zone All areas west of the San Bernardino National Forest boundary line.

Mountain Desert

All areas east of the San Bernardino National Forest boundary line.

Zone

Big Bear/Lake Arrowhead Zone All areas around Lake Arrowhead and Big Bear Valley.

San Diego County

Western Zone All areas west of the western boundary of the Cleveland National

Forest.

Eastern Zone All areas east of the western boundary of the Cleveland National

Forest.

Santa Barbara County

Northern Zone All areas north of the Santa Ynez River.

Southern Zone All areas south of the Santa Ynez River.

Sierra County

Western Zone All areas west of the 5,000-foot elevation line.

Middle Zone From the 5,000-foot elevation line to the summit of the Sierra

Mountains.

Eastern Zone From the summit of the Sierra Mountains to the Nevada border.

Tulare County

Western Zone	All areas west of western boundary of the Sequoia National Forest.
Middle Zone	From the western boundary of the Sequoia National Forest to the 5,000-foot elevation line.
Eastern Zone	From the 5,000-foot elevation line to the eastern boundary of the county.

Tuolumne County

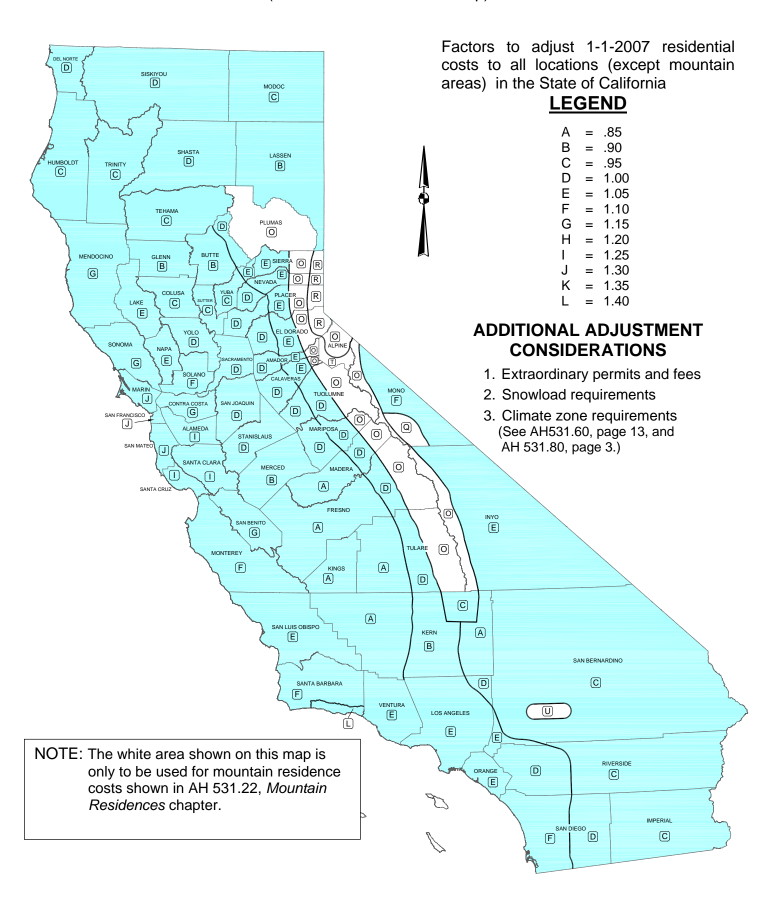
Western Zone	All areas west of the western boundary of the Stanislaus National Forest.
Middle Zone	From the western boundary of the Stanislaus National Forest to the 5,000-foot elevation line.
Eastern Zone	From the 5,000-foot elevation line to the eastern boundary of the county.

Yuba County

Western Zone	All areas west of the western boundary of the Plumas National Forest.
Eastern Zone	All areas east of the eastern boundary of the Plumas National Forest.

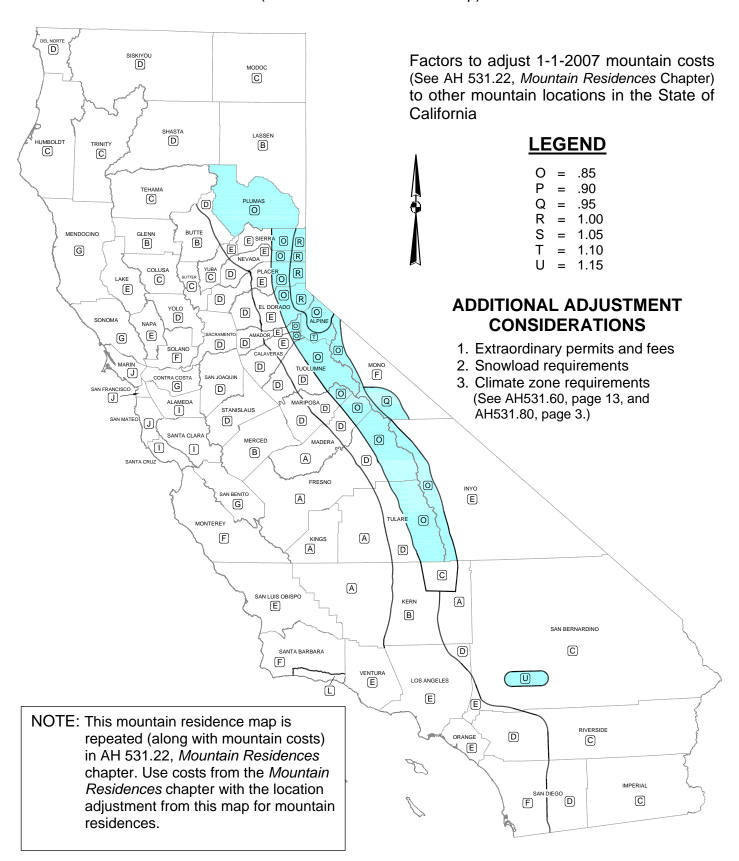
SINGLE FAMILY RESIDENTIAL

(Blue Area Shown on this Map)



MOUNTAIN RESIDENCES

(Blue Area Shown on this Map)



AH 531.20: SINGLE-FAMILY RESIDENTIAL CONVENTIONAL TYPE

Conventional single-family residences are residential buildings designed for permanent single-family occupancy and usually built before 1950. They differ from modern single-family residences in that they have fewer bathrooms and fewer built-in features such as ovens, ranges, and dishwashers. These differences are reflected in the respective building specifications.

Square foot costs include all costs and components as described on page 2 of AH 531.10, the *Costing Information* chapter of this handbook, including all plumbing fixtures and built-ins as described in the applicable building specifications.

Shape classification may be determined by using the guides in the *Costing Information* chapter of this handbook.

NOTE: The specifications for each quality class provide a distinction between classes. This distinction often shows in the *quality* of a feature and not whether the feature is present. The same feature may exist in different classes, but the quality of the feature will help to determine the classification. Conversely, some features may be included in a particular classification, while in another class, the same feature must be treated as an additive.

C-4 QUALITY

CONVENTIONAL

Foundation

Light concrete

Floor Structure

Joists: 2" x 6", 24" o.c., or 4" concrete

Walls and Exterior

6" reinforced concrete block, or clay tile

Painted exterior

Windows: Low-cost steel sash

Roof

Framing: 2" x 4" rafters, 24" o.c.

Cover: 3 ply built-up 15# felt, mopped

Overhang: 16", unceiled

Gutters: None

Floor Finishes

Painted concrete or low-cost asphalt tile

Interior Finish

Painted concrete block; wallboard or plywood and paint on partition walls

Interior Detail

Trim: One member Douglas Fir painted or rubber base Closets: One small closet per bedroom; minimum shelving

Bath Detail

Number: One

Floors: Painted concrete or low-cost asphalt tile

Walls: Painted concrete block; wallboard or plywood and paint on partition walls

Shower: None or metal shower in place of tub

Kitchen

Base Cabinet: 6' Douglas Fir, painted Wall Cases: Small area Douglas Fir, painted

Drain Board: 6' wood or vinyl

Plumbing

Four fair quality fixtures

Laundry tray and small water heater

Special Features

None

Electrical

Knob and tube or Romex wiring; simple fixtures

C-5 QUALITY

CONVENTIONAL

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or reinforced concrete

Walls and Exterior

8" reinforced concrete block, painted exterior

Windows: Low-cost steel sash

Roof

Framing: Standard wood frame

Cover: Asphalt shingles or composition tar and pea gravel

Overhang: 12" to 16", unceiled

Gutters: Over entrances

Floor Finishes

Asphalt tile or low-cost carpet

Interior Finish

Painted concrete block; gypsum board taped, textured, and painted on partitions

Interior Detail

Trim: Douglas Fir, painted, or rubber base Closets: Moderate amount; low-cost doors

Bath Detail

Number: One Floors: Asphalt tile

Walls: Plaster painted or gypsum board and enamel

Shower: None or over tub; no tile

Kitchen

Base Cabinet: 6' Douglas Fir, painted Wall Cases: 20 sq. ft. Douglas Fir, painted Drain Board: 6' low-cost ceramic tile

Plumbing

Four average quality fixtures

Single laundry tray and small water heater

Special Features

None

Electrical

Romex wiring; simple fixtures

C-6 QUALITY

CONVENTIONAL

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or reinforced concrete

Walls and Exterior

8" reinforced colored concrete block, or 8" common brick

Windows: Average quality steel sash

Roof

Framing: Standard wood frame

Cover: Wood shingle, light shake, good composition shingles, or composition with tar and rock

Overhang: 16", unceiled

Gutters: 4" galvanized and painted at all eaves

Floor Finishes

Good quality vinyl tile or low-cost carpet

Interior Finish

Gypsum board, taped, textured, and painted; colored interior plaster; some wallpaper

Interior Detail

Trim: Douglas Fir, painted

Closets: Average amount; low-cost wood or metal doors

Bath Detail

Number: One

Floors: Ceramic tile or good vinyl tile

Walls: Hard plaster enameled or gypsum board taped and enameled

Shower: Over tub with ceramic tile wainscot

Kitchen

Base Cabinet: 8' white pine, painted Wall Cases: 36 sq. ft. white pine, painted

Drain Board: 8' ceramic tile

Plumbing

Five medium-priced fixtures

Single laundry tray; water heater

Special Features

None

Electrical

Romex or knob and tube; medium-priced fixtures

C-7 QUALITY

CONVENTIONAL

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or reinforced concrete

Walls and Exterior

8" reinforced colored detailed concrete block, or 8" common brick Windows: Good quality aluminum, or average quality steel sash

Roof

Framing: Standard wood frame

Cover: Medium shake, or composition with large rock

Overhang: 30", unceiled

Gutters: 6" galvanized and painted at all eaves

Floor Finishes

Average quality carpet; average quality sheet vinyl or good quality inlaid vinyl in kitchen and breakfast room

Interior Finish

Gypsum board taped, textured, and painted; plaster with putty coat finish; some wallpaper

Interior Detail

Trim: Douglas Fir, painted; some hardwood members Closets: Average amount with average quality wood doors

Bath Detail

Number: One and one-half

Floors: Ceramic tile in main; good vinyl tile in half bath

Walls: Hard plaster and enamel

Shower: 6' ceramic tile with glass door

Kitchen

Base Cabinet: 10' good pine or hardwood veneer Wall Cases: 36 sq. ft. good pine or hardwood veneer Drain Board: 10' ceramic tile with 14" splash

Plumbing

Six standard fixtures; one double laundry tray; water heater

Special Features

6' sliding glass or French doors; garbage disposer; kitchen exhaust vent; 4' ceramic tile top vanity in main bath

Electrical

Romex wiring; average fixtures with a special fixture in dining room

C-8 QUALITY

CONVENTIONAL

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or reinforced concrete

Walls and Exterior

8" reinforced split face or slump stone block

Windows: Good quality steel sash

Roof

Framing: Standard wood frame Cover: Heavy shake or adobe tile Overhang: 36", unceiled, or 24", ceiled Gutters: 8" galvanized and painted at all eaves

Floor Finishes

Terrazzo or mission tile in entry hall; good tongue and groove hardwood or good carpet in living, dining, and bedrooms; good sheet vinyl in kitchen and breakfast rooms

Interior Finish

Gypsum board with heavy texture and paint; plaster with putty coat finish; some good wallpaper or vinyl wall covering; some good hardwood veneer paneling

Interior Detail

Trim: Two members pine base and shoe; some good hardwood

Closets: Ample closet space and shelving

Bath Detail

Number: One bath for two bedrooms

Floors: Good ceramic tile Walls: Hard plaster and enamel

Shower: 6' good ceramic tile with glass door

Kitchen

Base Cabinet: 10' good hardwood veneer

Wall Cases: Ample good hardwood veneer and utility cabinets

Drain Board: Good ceramic tile

Plumbing

Eight or more good fixtures; double laundry tray; two water heaters

Special Features

8' sliding glass or French doors; 4' ceramic tile top vanity in each bath; deluxe range hood and fan; built-in oven and range; garbage disposer; plastic laminate breakfast bar

Electrical

Romex wiring; good fixtures

SINGLE-FAMILY RESIDENTIAL **CONVENTIONAL TYPE SQUARE FOOT AREA COST TABLES**

"C" CONSTRUCTION - SHAPE A

Class	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700
C-4	84.36	80.70	77.79	75.28	72.97	71.24	69.57	68.12	66.90	65.84	64.74
C-4.5	91.90	87.92	84.75	82.05	79.57	77.60	75.82	74.28	72.94	71.72	70.54
C-5	100.15	95.95	92.44	89.37	86.72	84.55	82.60	80.96	79.55	78.20	76.99
C-5.5	109.26	104.50	100.68	97.44	94.46	92.19	89.99	88.26	86.67	85.20	83.95
C-6	124.75	119.43	114.99	111.24	107.93	105.35	102.77	100.73	98.94	97.46	95.80
C-6.5	137.24	131.37	126.53	122.42	118.77	115.82	113.13	110.92	108.86	107.14	105.36
C-7	150.96	144.44	139.19	134.73	130.62	127.49	124.50	122.06	119.84	117.85	116.02
C-7.5	173.62	166.12	160.11	154.86	150.31	146.61	143.27	140.32	137.76	135.45	133.33
C-8	199.27	190.67	183.71	177.75	172.40	168.26	164.41	161.11	158.17	155.55	153.06

"C" CONSTRUCTION - SHAPE A

Class	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600	4000
C-4	64.00	62.35	61.12	60.02	59.09	58.29	57.65	57.00	56.40	55.87	55.12
C-4.5	69.71	68.06	66.67	65.43	64.32	63.56	62.84	62.16	61.56	60.91	60.08
C-5	75.96	74.11	72.61	71.27	70.15	69.25	68.46	67.71	67.03	66.32	65.43
C-5.5	82.76	80.83	79.12	77.74	76.49	75.51	74.70	73.77	73.03	72.32	71.33
C-6	94.57	92.32	90.31	88.62	87.34	86.22	85.29	84.28	83.45	82.62	81.47
C-6.5	104.06	101.49	99.39	97.67	96.16	94.82	93.69	92.70	91.84	90.91	89.61
C-7	114.47	111.69	109.37	107.42	105.73	104.45	103.12	101.94	100.99	100.00	98.65
C-7.5	131.64	128.39	125.82	123.52	121.54	120.03	118.64	117.27	116.14	115.02	113.40
C-8	151.04	147.44	144.44	141.78	139.56	137.78	136.09	134.54	133.33	132.05	130.08

"C" CONSTRUCTION - SHAPE B

Class	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700
C-4	86.78	83.24	80.18	77.60	75.51	73.66	72.00	70.54	69.37	68.12	67.29
C-4.5	94.49	90.66	87.38	84.55	82.35	80.27	78.52	76.99	75.58	74.28	73.33
C-5	103.06	98.92	95.17	92.19	89.77	87.47	85.50	83.95	82.41	80.96	79.88
C-5.5	112.44	107.68	103.77	100.57	97.85	95.46	93.22	91.45	89.85	88.26	87.12
C-6	128.28	123.06	118.44	114.73	111.69	108.86	106.50	104.34	102.62	100.73	99.46
C-6.5	141.19	135.39	130.47	126.31	122.92	119.84	117.09	114.82	112.83	110.92	109.42
C-7	155.38	148.92	143.46	138.91	135.25	131.80	128.85	126.36	124.11	122.06	120.34
C-7.5	178.59	171.23	165.08	159.78	155.49	151.58	148.25	145.32	142.83	140.32	138.51
C-8	205.00	196.58	189.42	183.35	178.51	173.97	170.12	166.82	163.91	161.11	159.02

"C" CONSTRUCTION - SHAPE B

Class	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600	4000
C-4	66.31	64.78	63.56	62.32	61.56	60.66	59.92	59.32	58.81	58.34	57.43
C-4.5	72.30	70.60	69.25	68.02	67.03	66.14	65.30	64.68	64.10	63.61	62.59
C-5	78.80	77.00	75.46	74.07	73.00	72.07	71.25	70.46	69.84	69.37	68.17
C-5.5	85.87	83.96	82.30	80.79	79.64	78.55	77.68	76.80	76.16	75.58	74.32
C-6	98.08	95.86	93.94	92.21	91.00	89.76	88.71	87.71	86.91	86.34	84.87
C-6.5	107.87	105.55	103.47	101.43	100.08	98.79	97.55	96.50	95.76	95.01	93.46
C-7	118.77	116.07	113.67	111.59	110.09	108.53	107.35	106.19	105.24	104.49	102.77
C-7.5	136.58	133.50	130.80	128.34	126.54	124.85	123.42	122.06	121.05	120.10	118.25
C-8	156.74	153.16	150.09	147.30	145.31	143.27	141.64	140.21	138.98	137.85	135.69

SINGLE-FAMILY RESIDENTIAL **CONVENTIONAL TYPE SQUARE FOOT AREA COST TABLES**

"C" CONSTRUCTION - SHAPE C

Class	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700
C-4	89.37	85.73	82.75	80.27	77.95	76.07	74.53	73.22	71.85	70.64	69.74
C-4.5	97.44	93.42	90.16	87.47	85.01	82.95	81.28	79.70	78.44	77.03	76.02
C-5	106.17	101.89	98.31	95.34	92.59	90.49	88.54	86.88	85.40	84.03	82.92
C-5.5	115.73	111.00	107.18	103.91	100.98	98.58	96.49	94.72	93.08	91.53	90.36
C-6	132.15	126.83	122.28	118.64	115.23	112.60	110.25	108.16	106.31	104.61	103.15
C-6.5	145.41	139.41	134.65	130.56	126.88	123.82	121.32	119.01	117.01	115.04	113.51
C-7	159.90	153.45	148.13	143.67	139.55	136.27	133.41	130.93	128.68	126.53	124.82
C-7.5	183.89	176.52	170.34	165.21	160.61	156.74	153.44	150.61	147.96	145.55	143.59
C-8	211.18	202.59	195.54	189.65	184.22	179.93	176.21	172.80	169.89	167.02	164.86

"C" CONSTRUCTION - SHAPE C

Class	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600	4000
C-4	68.78	67.32	65.98	65.00	64.05	63.23	62.51	61.90	61.27	60.91	59.62
C-4.5	75.08	73.36	71.99	70.83	69.79	68.90	68.11	67.48	66.81	66.32	65.03
C-5	81.75	79.91	78.52	77.08	76.06	75.11	74.24	73.52	72.83	72.32	70.84
C-5.5	89.12	87.13	85.48	84.08	82.94	81.95	80.92	80.18	79.41	78.87	77.12
C-6	101.78	99.58	97.64	95.95	94.68	93.53	92.42	91.55	90.69	90.15	88.09
C-6.5	111.99	109.57	107.43	105.65	104.20	102.95	101.67	100.66	99.80	99.00	96.95
C-7	123.23	120.53	118.21	116.26	114.67	113.25	111.83	110.80	109.72	108.97	106.70
C-7.5	141.73	138.57	135.93	133.69	131.82	130.12	128.65	127.38	126.18	125.27	122.73
C-8	162.70	159.08	155.95	153.41	151.26	149.40	147.71	146.31	144.97	143.93	140.84

"C" CONSTRUCTION - SHAPE D

Class	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700
C-4	91.95	88.29	85.35	82.67	80.52	78.68	77.08	75.58	74.38	73.28	72.23
C-4.5	100.24	96.35	93.04	90.15	87.87	85.73	84.08	82.41	81.06	79.80	78.74
C-5	109.32	104.90	101.42	98.26	95.66	93.42	91.56	89.85	88.41	87.04	85.83
C-5.5	119.15	114.42	110.51	107.12	104.40	101.89	99.87	97.94	96.37	94.86	93.53
C-6	135.98	130.62	126.18	122.26	119.14	116.32	114.07	111.70	109.97	108.32	106.84
C-6.5	149.68	143.67	138.82	134.52	131.07	127.99	125.47	122.93	121.00	119.18	117.48
C-7	164.67	158.06	152.76	148.00	144.21	140.77	138.03	135.31	133.13	131.08	129.31
C-7.5	189.42	181.83	175.66	170.28	165.85	161.95	158.71	155.69	153.11	150.73	148.70
C-8	217.39	208.72	201.61	195.46	190.30	185.84	182.26	178.59	175.79	173.08	170.58

"C" CONSTRUCTION - SHAPE D

Class	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600	4000
C-4	71.27	69.79	68.49	67.42	66.42	65.67	64.83	64.30	63.82	63.25	62.50
C-4.5	77.74	76.06	74.72	73.49	72.49	71.65	70.64	70.14	69.57	68.95	68.07
C-5	84.71	82.94	81.43	80.13	78.88	78.03	77.03	76.42	75.82	75.13	74.18
C-5.5	92.39	90.37	88.67	87.34	86.05	85.05	84.05	83.29	82.67	82.00	80.88
C-6	105.45	103.25	101.37	99.70	98.16	97.09	95.91	95.18	94.42	93.63	92.35
C-6.5	116.06	113.56	111.49	109.71	108.01	106.84	105.59	104.63	103.82	102.98	101.63
C-7	127.65	124.97	122.61	120.63	118.93	117.54	116.18	115.19	114.28	113.28	111.80
C-7.5	146.80	143.71	141.04	138.78	136.69	135.25	133.56	132.44	131.40	130.30	128.53
C-8	168.50	165.03	161.95	159.28	156.99	155.13	153.26	152.01	150.87	149.67	147.53

D-1 QUALITY

CONVENTIONAL

Foundation

Redwood mudsills on grade

Floor Structure

Joists: 2" x 4" or 6", 24" o.c.

Sub-Floor: None

Walls and Exterior

Framing: 1" x 12" vertical boards; 2" x 4" top and bottom plates

Cover: 1" x 12" vertical boards with 1" x 2" battens

Windows: Sliding barn sash Front Door: 1-3/8" single panel

Roof

Framing: 2" x 4" rafters, 32" o.c.

Cover: Rolled roofing Overhang: 12", unceiled

Gutters: None

Floor Finishes

1" x 4" or 6" Douglas Fir tongue and groove

Interior Finish

1" x 12" boards; open ceiling

Interior Detail

Interior Doors: 1-3/8" single panel

Trim: None Closets: None

Bath Detail

None

Kitchen

Small amount of painted Douglas Fir

Drain Board: Douglas Fir

Plumbing

Two low-cost fixtures

Special Features

None

Electrical

Knob and tube wiring; one drop cord per room

D-2 QUALITY

CONVENTIONAL

Foundation

Light nonreinforced concrete

Floor Structure

Joists: 2" x 6", 24" o.c. Sub-Floor: None

Walls and Exterior

Framing: 1" x 12" boards; 2" x 4" top and bottom plate; 2" x 4" on either side of openings; 4" x

4" in corners; 2" x 4" center nail tie

Cover: 1" x 12" vertical boards with 1" x 2" battens

Windows: Wood casements, painted Front Door: 1-3/8", 2 to 4 panels

Roof

Framing: 2" x 4" rafters, 24" o.c.

Cover: Rolled roofing Overhang: 12", unceiled

Gutters: None

Floor Finishes

1" x 4" tongue and groove Douglas Fir; print vinyl in kitchen

Interior Finish

1" x 12" boards with 2 coats lead and oil paint on walls

Wallboard or plywood on ceilings

Interior Detail

Interior Doors: 1-3/8" single panel

Trim: None Closets: None

Bath Detail

Number: One Floors: Vinyl tile

Walls: Painted 1" x 12" boards

Shower: None

Kitchen

Base Cabinet: 6' Douglas Fir, painted Wall Cases: Small area Douglas Fir, painted

Drain Board: 6" vinyl squares

Plumbing

Four fair quality fixtures; water heater

Special Features

None

Electrical

Knob and tube wiring; simple fixtures in living and dining rooms; drop cords in other rooms

D-3 QUALITY

CONVENTIONAL

Foundation

Concrete piers

Floor Structure

Joists: 2" x 6", 24" o.c. Sub-Floor: None

Walls and Exterior

Framing: 2" x 4" studs, 24" o.c.

Sheathing: None

Cover: 1/2" redwood siding, painted Windows: Wood casements, painted Front Door: 1-3/8" stock, two panels

Roof

Framing: 2" x 4" rafters, 24" to 32" o.c.

Cover: Rolled roofing Overhang: 12", unceiled

Gutters: None

Floor Finishes

1" x 4" Douglas Fir tongue and groove; print vinyl in kitchen

Interior Finish

Wallboard, plaster board, or plywood, painted

Interior Detail

Interior Doors: 1-3/8" stock, single panel Trim: One member baseboard, painted

Closets: One closet per bedroom with minimum shelving

Bath Detail

Number: One

Floors: Print vinyl tile Walls: Wallboard, painted

Shower: None or metal shower in place of tub

Kitchen

Base Cabinet: 6' Douglas Fir, painted Wall Cases: Small area Douglas Fir, painted

Drain Board: 6" wood squares

Plumbing

Four fair quality fixtures; water heater

Special Features

None

Electrical

Knob and tube wiring; simple fixtures in living and dining rooms; drop cords in other rooms

D-4 QUALITY

CONVENTIONAL

Foundation

Light concrete

Floor Structure

Joists: 2" x 4", 24" o.c. Sub-Floor: None

Walls and Exterior

Framing: 2" x 4" studs, 16" o.c.

Sheathing: None

Cover: 1/2" redwood siding painted; light stucco Windows: Wood casements or double hung, painted

Front Door: 1-3/8" stock, two or four panels

Roof

Framing: 2" x 4" rafters, 24" o.c. Cover: 3 ply built-up 15# felt, mopped

Overhang: 16", unceiled

Gutters: None

Floor Finishes

1" x 4" Douglas Fir tongue and groove; print vinyl in kitchen

Interior Finish

Two coats of sand plaster on wood or gypsum lath glue size and calcimine

Interior Detail

Interior Doors: 1-3/8" stock, single panel Trim: One member Douglas Fir, painted

Closets: One closet per bedroom with minimum shelving

Bath Detail

Number: One

Floors: Print vinyl tile Walls: Wallboard, painted

Shower: None or metal shower in place of tub

Kitchen

Base Cabinet: 6' Douglas Fir, painted Wall Cases: Small area Douglas Fir, painted Drain Board: 6" wood or vinyl squares

Plumbing

Four fair quality fixtures; laundry tray; water heater

Special Features

None

Electrical

Knob and tube or Romex wiring; simple fixtures

D-5 QUALITY

CONVENTIONAL

Foundation

Standard concrete

Floor Structure

Joists: 2" x 6", 16" o.c.

Sub-Floor: 1" x 6" or 8" in living room

Walls and Exterior

Framing: 2" x 4" studs, 16" o.c. Sheathing: Line wire and paper

Cover: 1" stucco or 1" x 6" wood siding painted

Windows: Painted wood, double hung

Front Door: 1-3/8" stock, four rectangular panels

Roof

Framing: 2" x 4" rafters, 24" o.c.

Cover: Wood shingles or average composition shingles

Overhang: 16", unceiled

Gutters: Painted galvanized iron over entrances

Floor Finishes

Oak hardwood in living room; print vinyl in kitchen; 1" x 4" tongue and groove Douglas Fir in

balance

Interior Finish

Colored interior stucco in living room, sand plaster calcimine on balance

Interior Detail

Interior Doors: 1 3/8" stock, one panel Trim: One member base, painted

Closets: One closet for each bedroom with painted shelving and hook strip

Bath Detail

Number: One

Floors: Print vinyl tile Walls: Wall plaster, painted

Shower: None

Kitchen

Base Cabinet: 6' Douglas Fir, painted Wall Cases: 20" sq. ft. Douglas Fir, painted Drain Board: 6" low-cost ceramic tile

Plumbing

Four average quality fixtures; a single laundry tray; water heater

Special Features

None

Electrical

Romex wiring; simple fixtures

D-6 QUALITY

CONVENTIONAL

Foundation

Reinforced concrete

Floor Structure

Joists: 2" x 6", 16" o.c. Sub-Floor: 1" x 6" or 8"

Walls and Exterior

Framing: 2" x 4" studs, 16" o.c. Sheathing: Line wire and paper

Cover: 1" stucco or 1" clear heart redwood

Windows: Wood double hung, painted; steel or aluminum casements

Front Door: 1-3/4" hardwood veneer slab

Roof

Framing: 2" x 4" rafters, 24" o.c.

Cover: Wood or good composition shingles

Overhang: 16" unceiled

Gutters: Painted galvanized iron over entrances

Floor Finishes

1/2" x 2" oak; inlaid vinyl in kitchen

Interior Finish

Two coats plaster with putty finish; colored stucco or 1/2" gypsum board and texture; small amount of soft wood wainscot

Interior Detail

Interior Doors: Stock one panel or slab Trim: One member base, painted

Closets: 15 linear ft. closet shelving with hook strip and pole; 15 linear ft. linen closet shelving

Bath Detail

Number: One

Floors: Average ceramic tile or vinyl tile

Walls: Wall plaster, painted

Shower: Over tub with average ceramic tile wainscot

Kitchen

Base Cabinet: 8' white pine, painted Wall Cases: 36" sq. ft. white pine, painted Drain Board: 8" average ceramic tile

Plumbing

Five medium-priced fixtures; single laundry tray; water heater

Special Features

None

Electrical

Romex or knob and tube; medium priced fixtures

D-7 QUALITY

CONVENTIONAL

Foundation

Reinforced concrete

Floor Structure

Joists: 2" x 8", 16" o.c. Sub-Floor: 1" x 6" or 8"

Walls and Exterior

Framing: 2" x 4" studs, 16" o.c.

Sheathing: 1/2" gypsum or insulated board ; 1" x 8" clear heart redwood rustic painted or

stained; good cedar shakes or shingles painted or stained

Windows: Wood, double hung; steel sash Front Doors: 1-3/4" good pine or wood veneer

Roof

Framing: 2" x 4" rafters, 24" o.c.

Cover: Good wood or composition shingles

Overhang: Boxed or finished eaves

Gutters: Over entrances

Floor Finishes

1/2" x 2" tongue and groove select plain oak; inlaid vinyl in kitchen

Interior Finish

Good plaster, white putty coat finish; some hardwood veneer paneling; some average wallpaper and enamel in kitchen

Interior Detail

Interior Doors: Stock slab or six flat panel Trim: One member pine base and shoe, painted

Closets: 20 linear feet of closet shelving with hook strip and pole; 15 linear feet of linen closet

shelving

Bath Detail

Number: One and one-half

Floors: Average ceramic tile in main; good vinyl tile in half bath

Walls: Hard plaster with enamel

Shower: 6" average ceramic tile with glass door

Kitchen

Base Cabinet: 10' good pine or hardwood veneer Wall Cases: 36 sq. ft. good pine or hardwood veneer Drain Board: 10' average ceramic tile; 14" splash

Plumbing

Six standard fixtures; double laundry tray; water heater

Special Features

Picture window; French doors; garbage disposer; kitchen exhaust vent; 4' ceramic tile top vanity in main bath

Electrical

Romex wiring; average fixtures with a special fixture in dining room

D-8 QUALITY

CONVENTIONAL

Foundation

Reinforced concrete

Floor Structure

Joists: 2" x 8", 16" o.c.

Sub-Floor: 1" x 4" tongue and groove

Walls and Exterior

Framing: 2" x 4" studs, 16" o.c. Sheathing: 2" x 6" or 8" boards

Cover: Good 1" stucco, 1" x 10" clear heart redwood, or good cedar shingles

Windows: Good wood double hung; good steel sash, painted

Front Doors: 1-3/4" Philippine Mahogany

Roof

Framing: 2" x 6" rafters, 24" o.c.

Cover: 3/4" shakes, tile, or composition shingles

Overhang: Boxed eaves

Gutters: Painted galvanized iron at all eaves

Floor Finishes

13/16" select plain oak; heavy inlaid vinyl in kitchen

Interior Finish

Two coats plaster, smooth white putty coat finish; coved ceilings; small amount of good hardwood veneer paneling; some good quality wallpaper

Interior Detail

Interior Doors: Philippine Mahogany or pine slab doors or 6 panel flat doors

Trim: Two member pine base and shoe; some good hardwood

Closets: Ample closet space and linen shelving

Bath Detail

Number: One bath for two bedrooms

Floors: Good ceramic tile Walls: Hard plaster and enamel

Shower: 6" good ceramic tile with glass door

Kitchen

Base Cabinet: 10' good hardwood veneer Wall Cases: Ample good hardwood Drain Board: Good ceramic tile

Plumbing

Eight or more good fixtures; double laundry tray; two water heaters

Special Features

Custom picture window; 4' ceramic tile top vanity in each bath; deluxe range hood and fan, built-in oven and range, garbage disposer; plastic laminate breakfast bar

Electrical

Romex wiring; good fixtures

D-9 QUALITY

CONVENTIONAL

Foundation

Reinforced concrete

Floor Structure

Joists: 2" x 10", 16" o.c.

Sub-Floor: 1" x 4" tongue and groove

Walls and Exterior

Framing: 2" x 4" studs, 16" o.c. Sheathing: 1" x 6" or 8" boards

Cover: Good 1" stucco, 1" x 10" good redwood, some brick or stone veneer on front wall

Windows: Good wood or steel sash, painted

Front Doors: Good 2" hardwood

Roof

Framing: 2" x 6" rafters, 16" o.c. Cover: 3/4" to 1-1/2" shake; adobe tile

Overhang: Boxed eaves

Gutters: Good quality at all eaves

Floor Finishes

Clear matched oak or good carpet in living, dining and bedrooms; terrazzo in entry; good sheet vinyl, or solid vinyl tile in family room, kitchen, utility room

Interior Finish

Good plaster, putty coat finish; ornamental acoustic plaster ceilings; good hardwood veneer paneling in den, family room and entry; some good wallpaper

Interior Detail

Interior Doors: Matched hardwood or six panel raised

Trim: Hardwood to match paneling

Closets: Extensive closets with cupboards and storage drawers

Bath Detail

Number: 1-1/2 for each two bedrooms

Floors: Good ceramic tile

Walls: Good ceramic tile wainscot, hard plaster and enamel

Shower: Good ceramic tile with good glass door

Kitchen

Base Cabinet: 12' or more matched hardwood veneer Wall Cases: Many; matched hardwood veneer Drain Board: Ceramic tile or good plastic laminate

Plumbing

Copper tubing; 10 or more good fixtures; double laundry tray; two or more water heaters

Special Features

Several custom picture windows; 6' ceramic tile vanity in each bath; built-in range, oven, range hood and fan, dishwasher, garbage disposer, breakfast bar and pantry

Electrical

Romex wiring; good fixtures with good chandelier in dining room

D-10 QUALITY

CONVENTIONAL

Foundation

Reinforced concrete

Floor Structure

Joists: 2" x 10", 16" o.c.

Sub-Floor: 1" x 4" tongue and groove

Walls and Exterior

Framing: 2" x 4" studs, 16" o.c. Sheathing: 1" x 4" boards

Cover: Good wood siding or masonry veneer Windows: Best quality wood or steel sash Front Doors: Best hardwood, double

Roof

Framing: 2" x 6" rafters, 16" o.c. Cover: Adobe tile or slate Overhang: Boxed eaves

Gutters: Good quality at all eaves

Floor Finishes

Special matched oak or very good carpet in living, dining, and bedrooms; good terrazzo in entry; rubber, cork, or solid vinyl tile in kitchen, family room, and utility room

Interior Finish

Best plaster, putty coat finish; ornamental acoustic plaster ceilings; matched hardwood paneling in entry, dining room, den, family room, and living room; extensive use of best paint, vinyl, and cloth wall covers

Interior Detail

Interior Doors: Good hardwood or six panel raised panel Trim: Good detailed pine; hardwood to match paneling Closets: Extensive with cupboards above and drawers below

Bath Detail

Number: One for each bedroom Floors: Good ceramic tile Walls: Good ceramic tile

Shower: Good ceramic tile with good glass door

Kitchen

Base Cabinet: Good matched hardwood Wall Cases: Good matched hardwood Drain Board: Good ceramic tile

Plumbing

Copper tubing; 12 or more very good fixtures; double laundry tray; three or more water heaters

Special Features

Several ornate picture windows; best quality built-in oven, range, dishwasher, range hood and fan, garbage disposer, breakfast bar, pantry, and special baths

Electrical

Romex or conduit wiring; very good fixtures; expensive chandelier in dining room

SINGLE-FAMILY RESIDENTIAL **CONVENTIONAL TYPE SQUARE FOOT AREA COST TABLES**

"D" CONSTRUCTION - SHAPE A

Class	400	500	600	700	800	900	1000	1100	1200	1300	1400
D-1	56.64	52.63	49.58	47.30	45.32	43.77	42.49	41.37	40.40	39.70	38.93
D-1.5	62.21	57.75	54.36	51.88	49.80	48.11	46.68	45.44	44.35	43.65	42.78
D-2	68.28	63.43	59.81	57.00	54.76	52.81	51.23	49.85	48.80	47.85	46.98
D-3	74.93	69.64	65.61	62.59	60.07	58.03	56.21	54.77	53.57	52.57	51.63
D-3.5	82.30	76.42	72.08	68.74	65.97	63.68	61.76	60.16	58.82	57.70	56.64
D-4	90.36	83.96	79.09	75.41	72.37	69.84	67.77	66.03	64.59	63.43	62.21
D-4.5	99.18	92.10	86.86	82.87	79.55	76.69	74.45	72.54	70.93	69.57	68.28

"D" CONSTRUCTION - SHAPE A

Class	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700
D-5	90.92	87.33	84.21	81.70	79.63	77.81	76.37	74.93	73.76	72.70	71.73
D-5.5	99.85	95.92	92.53	89.77	87.44	85.43	83.74	82.30	80.92	79.77	78.74
D-6	114.76	110.36	106.38	103.27	100.57	98.30	96.32	94.66	93.17	91.70	90.50
D-6.5	127.25	122.14	117.92	114.46	111.46	108.94	106.79	104.88	103.18	101.71	100.48
D-7	141.06	135.51	130.72	126.86	123.51	120.73	118.41	116.26	114.38	112.68	111.35
D-7.5	163.45	156.93	151.37	146.90	143.04	139.84	137.18	134.60	132.60	130.57	128.92

"D" CONSTRUCTION - SHAPE A

Class	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600	4000
D-5	70.94	69.47	68.28	67.28	66.32	65.61	64.83	64.30	63.88	63.43	62.59
D-5.5	77.90	76.32	74.93	73.95	72.89	72.00	71.24	70.60	70.15	69.64	68.74
D-6	89.56	87.71	86.22	84.94	83.76	82.80	81.92	81.23	80.70	80.07	79.07
D-6.5	99.38	97.22	95.52	94.14	92.96	91.84	90.80	90.07	89.43	88.73	87.64
D-7	110.09	107.76	105.84	104.40	102.93	101.78	100.67	99.82	99.15	98.30	97.09
D-7.5	127.50	124.86	122.73	121.00	119.26	117.87	116.56	115.62	114.82	113.92	112.51

"D" CONSTRUCTION - SHAPE A

Class	1300	1400	1500	1600	1700	1800	2000	2200	2400	2600	2800
D-8	166.16	163.18	160.46	158.02	156.15	154.45	151.15	148.58	146.96	144.53	142.72
D-8.5	199.04	195.41	192.12	189.25	187.01	184.80	180.99	177.94	175.91	172.95	170.92
D-9	283.21	278.04	273.49	269.41	266.16	263.12	257.56	253.05	250.44	246.24	243.30
D-9.5	420.45	412.85	406.07	399.90	395.12	390.68	382.46	375.98	371.80	365.59	361.11
D-10	500.96	491.84	483.74	476.61	470.89	465.56	455.79	448.20	442.98	435.64	430.38

"D" CONSTRUCTION - SHAPE A

Class	3000	3200	3400	3600	3800	4000	4200	4400	4600	4800	5000
D-8	141.23	140.06	139.05	137.95	137.01	136.46	135.82	135.24	134.94	134.25	134.06
D-8.5	169.15	167.74	166.47	165.28	163.97	163.20	162.65	161.86	161.46	160.74	160.59
D-9	240.81	238.76	237.04	235.19	233.33	232.20	231.54	230.32	229.90	228.83	228.43
D-9.5						344.83					
D-10	426.02	422.42	419.32	416.18	412.94	410.96	409.51	407.69	405.32	404.87	404.35

SINGLE-FAMILY RESIDENTIAL **CONVENTIONAL TYPE SQUARE FOOT AREA COST TABLES**

"D" CONSTRUCTION - SHAPE B

Class	400	500	600	700	800	900	1000	1100	1200	1300	1400
D-1	57.82	53.73	50.67	48.17	46.24	44.68	43.31	42.39	41.35	40.55	39.75
D-1.5	63.55	59.02	55.61	52.86	50.75	49.14	47.69	46.43	45.32	44.60	43.68
D-2	69.74	64.74	61.08	58.12	55.75	53.91	52.29	51.12	49.84	48.89	47.91
D-3	76.61	71.19	67.12	63.70	61.26	59.22	57.41	56.10	54.76	53.72	52.69
D-3.5	84.06	78.08	73.64	69.99	67.28	65.04	63.03	61.57	60.13	58.99	57.82
D-4	92.39	85.74	80.86	76.91	73.83	71.41	69.25	67.55	65.97	64.72	63.55
D-4.5	101.39	94.09	88.76	84.45	81.06	78.43	76.02	74.18	72.42	70.99	69.74

"D" CONSTRUCTION - SHAPE B

Class	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700
D-5	92.58	88.95	86.03	83.39	81.43	79.55	77.94	76.54	75.46	74.29	73.32
D-5.5	101.64	97.64	94.39	91.53	89.38	87.33	85.69	84.06	82.92	81.52	80.49
D-6	117.00	112.34	108.56	105.35	102.73	100.48	98.45	96.77	95.28	93.80	92.65
D-6.5	129.63	124.56	120.31	116.72	113.99	111.27	109.09	107.19	105.66	103.95	102.65
D-7	143.67	138.03	133.41	129.43	126.27	123.35	121.00	118.79	117.09	115.22	113.67
D-7.5	166.46	159.90	154.50	149.93	146.29	142.86	140.16	137.63	135.35	133.34	131.76

"D" CONSTRUCTION - SHAPE B

Class	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600	4000
D-5	72.54	70.99	69.79	68.78	68.07	67.28	66.52	65.97	65.47	65.04	64.24
D-5.5	79.64	78.03	76.61	75.60	74.77	73.95	73.03	72.42	71.85	71.41	70.53
D-6	91.64	89.77	88.09	86.98	85.95	84.94	84.06	83.36	82.76	82.24	81.21
D-6.5	101.52	99.44	97.76	96.32	95.27	94.14	93.17	92.38	91.64	91.03	89.95
D-7	112.53	110.28	108.27	106.79	105.59	104.40	103.32	102.34	101.52	100.89	99.75
D-7.5	130.44	127.70	125.47	123.76	122.37	121.00	119.64	118.63	117.61	116.91	115.51

"D" CONSTRUCTION - SHAPE B

Class	1300	1400	1500	1600	1700	1800	2000	2200	2400	2600	2800
D-8	169.79	166.65	163.87	161.41	159.47	157.87	154.68	151.88	149.92	148.13	146.39
D-8.5	203.21	199.56	196.16	193.37	190.98	188.94	185.24	181.86	179.41	177.33	175.19
D-9	289.37	283.97	279.29	275.22	271.81	268.96	263.63	258.92	255.34	252.43	249.29
D-9.5	429.61	421.75	414.80	408.51	403.72	399.25	391.52	384.47	379.18	374.75	370.19
D-10	511.95	502.47	494.19	486.93	481.00	475.80	466.45	458.17	451.92	446.63	441.24

"D" CONSTRUCTION - SHAPE B

Class	3000	3200	3400	3600	3800	4000	4200	4400	4600	4800	5000
D-8	144.91	143.59	142.49	141.63	140.45	139.86	139.36	138.78	138.39	137.88	137.56
D-8.5	173.40	171.83	170.50	169.50	168.28	167.45	166.82	166.16	165.77	165.12	164.64
D-9	246.85	244.66	242.77	241.21	239.40	238.36	237.45	236.52	235.85	234.99	234.49
D-9.5	366.55	363.16	360.56	358.30	355.44	353.82	352.59	351.10	350.30	348.89	348.20
D-10	436.73	433.37	429.48	426.86	423.73	421.72	420.35	418.41	417.41	415.88	414.99

SINGLE-FAMILY RESIDENTIAL CONVENTIONAL TYPE SQUARE FOOT COST TABLES

"D" CONSTRUCTION - SHAPE C

Class	400	500	600	700	800	900	1000	1100	1200	1300	1400
D-1	59.19	54.90	51.78	48.90	47.07	45.59	44.24	43.19	42.16	41.37	40.73
D-1.5	65.03	60.32	56.80	53.73	51.78	50.08	48.61	47.36	46.32	45.44	44.67
D-2	71.27	66.28	62.35	59.02	56.80	54.89	53.31	51.95	50.88	49.85	49.10
D-3	78.25	72.72	68.49	64.78	62.35	60.24	58.61	57.13	55.93	54.77	53.85
D-3.5	86.03	79.87	75.28	71.19	68.47	66.22	64.24	62.71	61.36	60.16	59.19
D-4	94.41	87.64	82.58	78.08	75.13	72.70	70.53	68.78	67.43	66.03	65.00
D-4.5	103.60	96.35	90.66	85.74	82.56	79.77	77.53	75.58	74.04	72.54	71.27

"D" CONSTRUCTION - SHAPE C

Class	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700
D-5	94.24	90.66	87.58	85.08	82.95	81.31	79.70	78.25	77.03	76.06	75.11
D-5.5	103.54	99.54	96.16	93.41	91.03	89.27	87.52	86.03	84.56	83.55	82.51
D-6	118.99	114.55	110.61	107.46	104.81	102.70	100.66	98.89	97.25	96.00	94.88
D-6.5	131.92	126.93	122.62	119.14	116.21	113.73	111.59	109.63	107.85	106.48	105.16
D-7	146.24	140.63	135.93	132.00	128.69	126.10	123.66	121.51	119.54	117.99	116.60
D-7.5	169.33	162.90	161.23	152.94	149.15	146.16	143.32	140.78	140.43	136.69	135.02

"D" CONSTRUCTION - SHAPE C

Class	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600	4000
D-5	74.24	72.83	71.65	70.51	69.70	68.95	68.32	67.71	67.22	66.78	65.94
D-5.5	81.50	79.91	78.58	77.48	76.53	75.77	75.05	74.29	73.77	73.32	72.37
D-6	93.78	92.04	90.45	89.13	88.07	87.09	86.27	86.52	84.87	84.33	83.24
D-6.5	103.91	101.94	100.21	98.80	97.64	96.61	95.72	94.67	94.08	93.46	92.29
D-7	115.21	113.04	111.12	109.43	108.16	107.03	106.04	104.99	104.26	103.65	102.28
D-7.5	133.45	130.88	128.69	126.85	125.26	123.90	122.76	121.54	120.84	120.03	118.50

"D" CONSTRUCTION - SHAPE C

Class	1300	1400	1500	1600	1700	1800	2000	2200	2400	2600	2800
D-8	173.56	170.45	168.06	165.45	163.24	161.46	158.55	155.85	153.65	151.68	150.11
D-8.5	207.88	204.10	201.13	198.02	195.51	193.40	189.80	186.67	183.98	181.66	179.78
D-9	295.84	290.46	286.27	281.83	278.38	275.28	270.18	265.64	261.89	258.50	255.92
D-9.5	439.35	431.41	425.25	418.44	413.26	408.79	401.20	394.52	388.74	384.07	379.95
D-10	523.41	513.97	506.64	498.67	492.45	487.12	478.02	469.96	463.51	457.69	452.77

"D" CONSTRUCTION - SHAPE C

Class	3000	3200	3400	3600	3800	4000	4200	4400	4600	4800	5000
D-8	148.75	147.34	146.39	145.44	144.27	143.63	143.04	142.49	142.08	141.59	141.23
D-8.5	178.07	176.40	175.19	174.10	172.75	172.04	171.34	170.50	170.13	169.44	169.15
D-9	253.49	251.22	249.29	247.77	245.79	244.84	243.77	242.77	242.07	241.11	240.81
D-9.5	377.55	372.88	370.19	367.84	365.05	363.37	361.92	360.56	359.57	358.09	357.53
D-10	448.65	444.19	441.24	438.40	434.96	433.17	431.37	429.48	428.34	426.69	426.02

SINGLE-FAMILY RESIDENTIAL **CONVENTIONAL TYPE SQUARE FOOT AREA COST TABLES**

"D" CONSTRUCTION - SHAPE D

Class	400	500	600	700	800	900	1000	1100	1200	1300	1400
D-1	60.55	56.21	52.76	50.08	48.17	46.60	45.27	44.22	43.23	42.46	41.69
D-1.5	66.46	61.76	57.86	54.89	52.86	51.18	49.73	48.54	47.40	46.65	45.77
D-2	72.94	67.74	63.60	60.32	58.12	56.11	54.57	53.27	52.18	51.18	50.20
D-3	80.16	74.45	69.79	66.22	63.70	61.64	59.92	58.52	57.18	56.16	55.19
D-3.5	88.02	81.67	76.67	72.72	69.99	67.71	65.84	64.21	62.84	61.70	60.63
D-4	96.54	89.69	84.12	79.79	76.91	74.32	72.23	70.50	69.09	67.72	66.47
D-4.5	106.13	98.55	92.26	87.58	84.45	81.60	79.41	77.43	75.81	74.37	73.00

"D" CONSTRUCTION - SHAPE D

Class	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700
D-5	96.11	92.58	89.52	87.07	85.01	83.14	81.60	80.23	79.05	78.03	77.00
D-5.5	105.55	101.64	98.31	95.58	93.35	91.38	89.56	88.11	86.86	85.70	84.55
D-6	121.42	117.00	113.11	109.97	107.38	105.00	103.07	101.18	99.87	98.48	97.24
D-6.5	134.52	129.63	125.31	121.90	118.99	116.37	114.18	112.30	110.62	109.28	107.84
D-7	149.08	143.67	138.91	135.02	131.82	128.93	126.54	124.36	122.69	121.02	119.51
D-7.5	172.75	166.46	160.89	156.47	152.72	149.42	146.66	144.18	142.15	140.21	138.41

"D" CONSTRUCTION - SHAPE D

Class	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600	4000
D-5	76.16	74.77	73.49	72.54	71.68	70.93	70.20	69.67	69.17	68.70	67.77
D-5.5	83.62	82.07	80.70	79.64	78.68	77.89	77.03	76.49	75.92	75.38	74.47
D-6	96.26	94.41	92.80	91.64	90.47	89.54	88.61	88.03	87.33	86.72	85.58
D-6.5	106.69	104.61	102.90	101.52	100.29	99.24	98.30	97.49	96.79	96.17	94.96
D-7	118.20	115.91	114.07	112.53	111.14	109.95	108.86	108.12	107.23	106.58	105.16
D-7.5	137.73	134.40	132.10	130.44	128.82	127.38	126.18	125.14	124.25	123.30	121.90

"D" CONSTRUCTION - SHAPE D

Class	1300	1400	1500	1600	1700	1800	2000	2200	2400	2600	2800
D-8		174.40									
D-8.5	212.42	208.71	205.46	202.83	200.26	198.62	194.82	191.59	189.05	186.72	184.80
D-9	302.31	297.22	292.43	288.62	285.16	282.71	277.32	272.56	269.07	265.87	263.12
D-9.5	448.99	441.30	434.25	428.55	423.36	419.68	411.89	404.86	399.73	394.67	390.68
D-10	534.94	525.95	517.37	510.90	504.59	500.19	490.60	482.44	476.15	470.34	465.56

"D" CONSTRUCTION - SHAPE D

Class	3000	3200	3400	3600	3800	4000	4200	4400	4600	4800	5000
D-8						147.73					
D-8.5	183.01	181.56	180.22	178.97	177.67	176.88	176.16	175.44	174.98	174.26	173.95
D-9	260.64	258.47	256.52	254.82	252.88	251.69	250.71	249.67	249.04	248.04	247.56
D-9.5	386.90	383.80	380.88	378.26	375.36	373.68	372.39	370.85	369.99	368.28	367.75
D-10	461.12	457.52	453.79	450.79	447.36	445.27	443.84	441.85	440.78	439.03	438.28

SINGLE-FAMILY RESIDENTIAL **CONVENTIONAL D-5 QUALITY**

SINGLE-FAMILY RESIDENTIAL **CONVENTIONAL D-6 QUALITY**

SINGLE-FAMILY RESIDENTIAL **CONVENTIONAL D-7 QUALITY**

SINGLE-FAMILY RESIDENTIAL **CONVENTIONAL D-8 QUALITY**

SINGLE-FAMILY RESIDENTIAL **CONVENTIONAL D-9 QUALITY**

SINGLE-FAMILY RESIDENTIAL **CONVENTIONAL D-10 QUALITY**

AH 531.21: SINGLE-FAMILY RESIDENTIAL MODERN TYPE

Modern single-family residences are residences designed for permanent single-family occupancy and usually built after 1950. They differ from conventional single-family residences in that they have more bathrooms and more built-in features. These differences are reflected in the respective building specifications.

Modern type specifications are divided into two categories per quality classification:

- Pre 1990: Generally for residences built between 1950 and 1990
- Post 1990: Generally for residences built after 1990

The development of divided specifications for modern residences is due to the distinct changes that have occurred in the construction industry in California in recent years. Items such as plumbing, roofing, and flooring which used to be found in a D7.5 or above, are commonly found in a D6 after 1990. The additional specifications recognize and accommodate the changes in the industry.

Square foot costs include all costs and components as described on page 2 of AH 531.10, the *Costing Information* chapter of this handbook, and include all plumbing fixtures and built-ins as described in the applicable building specifications.

Shape classification may be determined by using the guides in the *Costing Information* chapter of this handbook.

NOTE: The specifications for each quality class provide a distinction between classes. This distinction often shows in the *quality* of a feature and not whether the feature is present. The same feature may exist in different classes, but the quality of the feature will help to determine the classification. Conversely, some features may be included in a particular classification, while in another class, the same feature must be treated as an additive.

PRE 1990 D-5 QUALITY MODERN

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or reinforced concrete

Walls and Exterior

Framing: Standard wood frame Sheathing: Line wire and paper

Cover: Light stucco

Windows: Low-cost, aluminum, sliding

Front Door: Low-cost slab

Roof

Framing: Standard wood frame

Cover: Asphalt shingles or composition tar and pea gravel

Overhang: 12" to 16", unceiled

Gutters: Over entrances

Floor Finishes

Vinyl tile

Interior Finish

Gypsum board taped, textured, and painted

Interior Detail

Interior Doors: Low-cost hardboard or wood slab

Trim: Douglas Fir, painted

Closets: Moderate amount; low-cost doors

Bath Detail

Number: Two, back to back

Floors: Vinyl tile

Walls: Gypsum board and enamel Shower: Plastic faced hardboard

Kitchen

Base Cabinet: 8' low-cost hardwood veneer Wall Cases: Low-cost hardwood veneer

Drain Board: 8' plastic laminate

Plumbing

Galvanized pipe; 7 low-cost fixtures; washer outlet; water heater

Special Features

None

Electrical

Romex wiring; low-cost fixtures

POST 1990 D-5 QUALITY MODERN

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or slab on grade reinforced concrete, vapor barrier, base 4" thick

Walls and Exterior

Framing: Standard wood or steel frame

Sheathing: Line wire and paper, plywood, or particle board

Cover: Light stucco; lap or wood siding

Windows: Low-cost aluminum, sliding, double glaze

Front Door: Low-cost wood or metal

Roof

Framing: Standard wood or steel frame

Cover: Composition shingle Overhang: 0" to 12", unceiled Gutters: Over entrances

Floor Finishes

Low-cost vinyl tile or carpeting throughout

Interior Finish

Gypsum board taped, textured, and painted

Ceiling: Standard 8' or vaulted

Interior Detail

Interior Doors: Low-cost wood

Trim: Wood or plastic

Closets: Moderate amount; low-cost doors

Bath Detail

Number: 1 1/2 to 2

Floors: Low-cost vinyl tile Walls: Gypsum board and enamel

Shower & Tub: Fiberglass

Kitchen

Base Cabinet: Low-cost wood veneer Wall Cases: Low-cost wood veneer

Drain Board: Low-cost plastic laminate or vinyl tile

Plumbing

Galvanized, plastic, or copper pipe; 7 low-cost fixtures; washer outlet; water heater

Special Features

Low-cost sliding glass doors; low-cost drop- or slide-in range and oven; garbage disposer

Electrical

Cable wiring; low-cost fixtures

PRE 1990 D-6 QUALITY MODERN

Foundation

Reinforced concrete

Floor Structure

Standard wood frame

Walls and Exterior

Framing: Standard wood frame Sheathing: Line wire and paper

Cover: Hardwood siding, wood shingles, or low-cost wood siding on front wall; average stucco

on sides and rear

Front Doors: Average quality slab

Roof

Framing: Standard wood frame

Cover: Wood shingle, light shake, good composition shingles, or composition with tar and

colored rock

Overhang: 18", unceiled

Gutters: 4" galvanized and painted at all eaves

Floor Finishes

Average quality 3/8" square edge hardwood; low-cost carpet in living room, dining room, hall, and bedrooms; average quality vinyl in kitchen, family room, breakfast room, and utility room

Interior Finish

Gypsum board taped, textured and painted; some wallpaper

Interior Detail

Interior Doors: Average quality, hollow core slab Trim: Douglas Fir, painted; low-cost hardwood

Closets: Average amount; low-cost wood or metal doors

Bath Detail

Number: Two, back to back

Floors: Vinyl tile

Walls: Gypsum board and enamel

Shower: Average ceramic tile or plastic coated hardwood with a glass door

Kitchen

Base Cabinet: 12' low-cost hardwood veneer Wall Cases: Low-cost hardwood veneer Drain Board: 12' average ceramic tile

Plumbing

Galvanized pipe; 7 average fixtures; washer outlet; water heater

Special Features

6' sliding glass door; average quality built-in oven, range, dishwasher, garbage disposer, and range hood; 2' to 4' ceramic tile or plastic laminate vanity in each bath

Electrical

Romex wiring; average fixtures

POST 1990 D-6 QUALITY MODERN

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or slab on grade reinforced concrete, vapor barrier, base 4" thick

Walls and Exterior

Framing: Standard wood or steel frame

Sheathing: Line wire and paper, plywood, or particle board

Cover: Wood shingles or low-cost wood side or masonry trim on front wall; average stucco sides

and rear

Windows: Average quality aluminum or wood; slide or double hung, double glaze

Front Door: Average quality metal or wood

Roof

Framing: Standard wood or steel frame

Cover: Wood shingle, light wood shake, good composition shingle, or concrete shake or tile

Overhang: 0" to 18", unceiled Gutters: Average quality at all eaves

Floor Finishes

Average quality hardwood, carpet, vinyl, or ceramic tile throughout

Interior Finish

Gypsum board taped, textured, painted; some wallpaper; average quality paneling

Decorative plant shelves

Ceilings: Standard 8' or vaulted; low-cost fans

Interior Detail

Interior Doors: Average quality wood

Trim: Wood or plastic

Closets: Average amount; low-cost doors

Bath Detail

Number: Two

Floors: Average quality vinyl Walls: Gypsum board and enamel

Shower & Tub: Fiberglass or average quality ceramic tile, with glass doors; twin basin vanities

Kitchen

Base Cabinet: Average cost wood veneer Wall Cases: Average cost wood veneer

Drain Board: Average cost plastic laminate or vinyl tile

Some island cabinets without fixtures

Plumbing

Galvanized, plastic, or copper pipe; 7 average-cost fixtures; washer outlet; water heater

Special Features

Average quality sliding glass or French doors; average quality built-in oven, range, microwave, dishwasher, garbage disposer, range hood and fan; utility room/closet

Electrical

Cable wiring; average quality fixtures; some bedroom ceiling fixtures

PRE 1990 D-7 QUALITY MODERN

Foundation

Reinforced concrete

Floor Structure

Standard wood frame

Walls and Exterior

Framing: Standard wood frame Sheathing: Gypsum board

Cover: Good hardboard or average wood siding with masonry veneer on front wall; good stucco

on sides and rear

Windows: Average aluminum Front Doors: 1-3/4" fir

Roof

Framing: Standard wood frame

Cover: Medium shake or composition and large rock

Overhang: 24", unceiled

Gutters: 6" good quality at all eaves

Floor Finishes

Average ceramic or terrazzo in entry; average quality tongue and groove hardwood; average quality carpet in living, dining, hall, and bedrooms; average quality sheet vinyl in kitchen, family room, breakfast room, and utility room

Interior Finish

Gypsum board taped, textured, and painted; some wallpaper; average quality hardwood veneer in family room

Interior Detail

Interior Doors: Average quality hollow core slab Trim: Douglas Fir; painted; some hardwood

Closets: Average amount, with average quality wood doors

Bath Detail

Number: Two Floors: Sheet vinyl

Walls: Gypsum board and enamel; average ceramic tile over tub

Shower: Average ceramic tile, with glass door

Kitchen

Base Cabinet: 16' average quality hardwood veneer Wall Cases: Average quality hardwood veneer

Drain Board: 16' average ceramic tile or good plastic laminate

Plumbing

Galvanized pipe; 7 good fixtures; single laundry tray; water heater

Special Features

8' sliding glass door; average quality built-in oven, range, dishwasher, garbage disposer, and range hood and fan; 4' to 6' ceramic tile vanity in each bath

Electrical

Romex wiring; average quality fixtures

POST 1990 D-7 QUALITY MODERN

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or slab on grade reinforced concrete, vapor barrier, base 4" thick

Walls and Exterior

Framing: Standard wood or steel frame

Sheathing: Line wire and paper, plywood, or particle board Cover: Average stucco or wood siding, with brick or stone trim

Windows: Vinyl framed wood or aluminum; slide or double hung, double glaze Front Doors: Single or double, good quality wood or metal; some glass trim

Roof

Framing: Standard wood or steel frame

Cover: Medium wood shake, concrete shake or tile; good quality composition shingles

Overhang: 0" to 24", ceiled or unceiled Gutters: Good quality at all eaves

Floor Finishes

Good quality ceramic or terrazzo tile in entry; good quality hardwood, carpet, vinyl tile, or ceramic tile throughout

Interior Finish

Gypsum board taped, textured, and painted; rounded corners; wallpaper; average quality paneling Decorative plant shelves and art niches

Ceilings: Standard 8' to 10'; vaulted; average cost fans

Interior Detail

Interior Doors: Average quality wood

Trim: Wood or plastic

Closets: Average amount with average quality doors; some walk-in

Bath Detail

Number: 2 or 2 1/2

Floors: Good quality vinyl tile

Walls: Gypsum board and enamel; wallpaper; good quality ceramic tile trim Shower & Tub: Fiberglass, acrylic, or good quality ceramic tile with glass doors

Twin basin vanities and compartmentalized bath

Kitchen

Base Cabinet: Good quality veneer Wall Cases: Good quality veneer

Drain Board: Good quality ceramic tile; some island cabinets with fixtures

Plumbing

Galvanized, plastic, or copper pipe; 8 good fixtures; washer outlet; water heater

Special Features

Multiple good quality sliding glass or French doors; good quality built-in oven, range, dishwasher, microwave, garbage disposer, range hood and fan; utility room with sink

Electrical

Cable wiring; good quality fixtures; some bedroom ceiling fixtures

PRE 1990 D-8 QUALITY MODERN

Foundation

Reinforced concrete

Floor Structure

Standard wood frame

Walls and Exterior

Framing: Standard wood frame

Sheathing: Gypsum board or plywood

Cover: Good wood siding with masonry veneer trim on front wall; good stucco on sides and rear

Windows: Good aluminum

Front Doors: 1-3/4" hardwood or good pine, double

Roof

Framing: Standard wood frame Cover: Heavy shake or adobe tile Overhang: 36", unsealed; 24", ceiled Gutters: 8" good quality at all eaves

Floor Finishes

Terrazzo or mission tile in entry; good tongue and groove hardwood; good carpet in living, dining, and bedrooms; good sheet vinyl in kitchen, family room, breakfast room, and utility room

Interior Finish

Gypsum board with heavy texture and paint; some good wallpaper or vinyl wall cover; good hardwood veneer paneling in family room

Interior Detail

Interior Doors: Good hardwood veneer slab Trim: Douglas Fir, painted, with some hardwood

Closets: Ample space; good solid wood doors; many linen closets

Bath Detail

Number: 2 1/2

Floors: Good ceramic tile

Walls: Gypsum board with vinyl or foil wall cover; good ceramic tile over tub

Shower: Good ceramic tile with glass doors

Kitchen

Base Cabinet: 20' good hardwood veneer Wall Cases: Ample good hardwood veneer

Drain Board: 20' good ceramic tile or plastic laminate

Plumbing

Copper tubing; 10 good fixtures; double laundry tray; two water heaters

Special Features

Two 8' sliding glass doors; good quality built-in oven, range, dishwasher, garbage disposer, range hood and fan, microwave oven, compactor, and wet bar; 4' to 6' ceramic tile vanity in each bath

Electrical

Romex wiring; good quality fixtures

POST 1990 D-8 QUALITY MODERN

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or slab on grade reinforced concrete, vapor barrier, base 4" thick

Walls and Exterior

Framing: Standard wood or steel frame

Sheathing: Line wire and paper, plywood, or particle board

Cover: Good wood siding, masonry, or stucco

Windows: Vinyl framed wood or aluminum; divided light; slide or double hung, double glaze Front Doors: Single or double, good quality decorative wood or metal; glass trim; side glass panels

Roof

Framing: Standard wood or steel frame

Cover: Heavy wood shake, concrete shake, tile, or high definition composition roof

Overhang: 0" to 24", ceiled or unceiled Gutters: Good quality at all eaves

Floor Finishes

Terrazzo, mission, or quarry tile in entry; good hardwood, carpet, vinyl, slate, or quarry tile throughout

Interior Finish

Gypsum board with good texture and paint; custom decorative woodwork and molding; rounded corners; some good wallpaper, vinyl wall cover, or veneer paneling

Ceilings: Standard 9' to 11', vaulted, crown molding, coffered, or arched; good quality fans

Interior Detail

Interior Doors: Good quality wood

Trim: Good quality wood

Decorative plant shelves and art niches

Closets: Good wood and mirrored doors; some walk-ins

Bath Detail

Number: 2 1/2 to 3

Floors: Good quality ceramic tile or vinyl tile

Walls: Gypsum board and enamel; good wallpaper and ceramic tile

Shower & Tub: Good acrylic or porcelain; good ceramic tile trim, with glass doors; glass block

Twin basin vanities and compartmentalized bath

Kitchen

Base Cabinet: Good hardwood veneer

Wall Cases: Good hardwood veneer; under cabinet lighting Drain Board: Good ceramic tile, cultured marble, granite, or Corian

Island cabinets with fixtures

Plumbing

Galvanized, plastic, or copper pipe; 10 good fixtures; washer outlet; two water heaters

Special Features

Multiple sliding glass or French doors; good quality built-in double oven, range, dishwasher, garbage disposer, range hood and fan, microwave, compactor, and wet bar; utility room with laundry sink; pre-wired for security; walk-in pantry; hot water recirculator

Electrical

Cable wiring; good quality fixtures; bedroom ceiling fixtures; recessed lighting

PRE 1990 D-9 QUALITY MODERN

Foundation

Reinforced concrete

Floor Structure

Joists: 2" x 8" x 16"

Sub-Floor: Plywood or 1" x 4" tongue and groove

Walls and Exterior

Framing: Standard wood frame

Sheathing: Gypsum board or plywood, fully insulated to R-11 standards

Cover: Good stucco or wood siding with extensive masonry veneer trim, or masonry veneer throughout

Windows: Good steel sash with thermopane glass Front Doors: Single or double, good quality wood

Roof

Framing: 2" x 6" x 24" rafters Cover: Heavy shake or adobe tile Overhang: 36", unceiled, ceiled, or boxed Gutters: Good quality 8" at all eaves

Floor Finishes

Terrazzo, hardwood, or mission tile in entry; highest quality carpet in living, dining, and bedrooms; good sheet vinyl in kitchen, family room, and utility room

Interior Finish

Gypsum board with heavy texture and paint; some wallpaper or grass cloth; good hardwood paneling in family room

Interior Detail

Interior Doors: Good hardwood veneer Trim: Good detailed pine and hardwood

Closets: Ample space; good solid wood doors; many linen closets

Bath Detail

Number: One bath for every bedroom

Floors: Good ceramic tile

Walls: Gypsum board with vinyl wallpaper; good ceramic tile over tub

Shower: Good ceramic tile with good glass doors

Kitchen

Base Cabinets: Good 20' hardwood Wall Cases: Good hardwood

Drain Board: 20' good ceramic tile or good plastic laminate

Cooking island with fixtures

Plumbing

Copper tubing; 10 or more good fixtures; two or more water heaters

Special Features

Picture windows, leaded and frosted glass; best quality built-in double oven, microwave, range, dishwasher, and garbage disposer; ceramic tile vanity in each bath; breakfast and wet bar; walk-in pantry

Electrical

Romex wiring; good fixtures, with expensive chandelier in dining room

POST 1990 D-9 QUALITY MODERN

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or slab on grade reinforced concrete, vapor barrier, base 4" thick

Walls and Exterior

Framing: Standard wood or steel frame, above code Sheathing: Gypsum board or plywood fully insulated Cover: Good stucco or wood siding with extensive masonry

Windows: Good quality vinyl framed wood or aluminum; divided light; slide/double hung, double glaze

Front Doors: Double, high quality wood or metal; leaded glass trim; side glass panels

Roof

Framing: Standard wood or steel frame

Cover: Heavy wood shake; concrete shake or tile; slate; adobe tile

Overhang: 0" to 36", unceiled, ceiled, or boxed

Gutters: Good quality at all eaves

Floor Finishes

Terrazzo, mission, marble, granite, or quarry tile in entry; high quality hardwood, carpet, vinyl tile, quarry tile, or inlaid wood throughout

Interior Finish

Gypsum board with good texture and paint; custom decorative woodwork and molding; quality wallpaper and wood paneling; masonry

Ceilings: Standard 9' to 12', vaulted, coffered, or boxed beam; rounded corners; crown molding; arched doorways; high quality fans

Interior Detail

Interior Doors: Good quality solid wood Trim: Good detailed wood

Closets: High quality wood and mirrored doors; walk-ins

Bath Detail

Number: 3 to 4

Floors: High quality ceramic tile or vinyl tile

Walls: Gypsum board and enamel; quality wallpaper; high quality quarry, terrazzo, or ceramic tile Shower & Tub: High quality acrylic or porcelain; extensive ceramic tile or marble trim, with glass doors;

glass block; jetted tubs; multiple head showers with bench

Twin basin vanities and compartmentalized bath

Kitchen

Base Cabinets: Quality hardwood

Wall Cases: Quality hardwood; under cabinet lighting

Drain Board: High quality ceramic tile, marble, granite, or Corian; island cabinets with fixtures

Plumbing

Galvanized, plastic, copper pipe; 10 or more good quality fixtures; washer outlet; 2 or more water heaters

Special Features

Architecturally designed windows, leaded/frosted glass; multiple sliding glass/French doors; best quality built-in double oven, microwave, range, dishwasher, garbage disposer, hot water recirculator, compactor, wet bar; walk-in pantry; utility room & laundry sink; alarm & intercom systems; built-in vacuum; multiple fireplaces

Electrical

Cable wiring; good fixtures, with expensive chandeliers; good quality bedroom ceiling fixtures; extensive recessed lighting; special switches

PRE 1990 D-10 QUALITY MODERN

Foundation

Reinforced concrete

Floor Structure

Joists: 2" x 10" x 16"

Sub-Floor: Plywood or 1" x 4" tongue and groove

Walls and Exterior

Framing: Heavy wood frame

Sheathing: Gypsum board or plywood, fully insulated to R-19 standards

Cover: Decorative stucco or heavy wood siding with extensive or full brick veneer

Windows: Heavy steel sash with thermopane glass

Roof

Framing: 2" x 8" x 24" rafters, extensively cut-up with many dormers

Cover: Heavy shake or adobe tile Overhang: 36", ceiled or boxed

Gutters: Excellent quality 8" at all eaves

Floor Finishes

Terrazzo, hardwood, or mission tile in entry; highest quality carpet in living, dining, and bedrooms; parquet hardwood in kitchen and family rooms; good sheet vinyl in utility room

Interior Finish

Gypsum board with heavy texture and paint; extensive wallpaper, grass cloth, and excellent wood paneling throughout

Interior Detail

Interior Doors: Excellent hardwood Trim: Excellent scrolled hardwood

Storage: Cedar lined closets and extensive storage cabinets

Extras: Spiral staircases; chandeliers in entry hall, dining, and family rooms

Bath Detail

Number: One bath for every bedroom

Floors: Good ceramic tile

Walls: Good ceramic tile wainscoting Shower: Fully ceramic tiled walls and ceiling

Shower. I any ceramic thea wans and e

Kitchen

Extensive hardwood wall cabinets; fixtures on cooking island; butcher block; extensive good ceramic tile drain board

Plumbing

Copper tubing; 15 or more quality fixtures; two or more water heaters

Special Features

Picture windows, leaded and frosted glass; highest quality built-in double oven, microwave, range, dishwasher, and garbage disposer; ceramic tile vanity in each bath; jetted tub in master bath; walk-in pantry; built-in cases

Electrical

Romex wiring; excellent fixtures in each room

POST 1990 D-10 QUALITY MODERN

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or slab on grade reinforced concrete, vapor barrier, base 4" thick

Walls and Exterior

Framing: Standard wood or steel frame, above code Sheathing: Gypsum board or plywood fully insulated

Cover: Decorative stucco or heavy wood siding with extensive or full brick veneer

Windows: Excellent quality vinyl framed wood/aluminum; divided light; slide/double hung, double glaze

Front Doors: Double, highest quality wood or metal; leaded glass trim; side glass panels

Roof

Framing: Standard wood or steel frame; multiple roof pitch Cover: Heavy wood shake, adobe tile, copper, or slate Overhang: 0" to 36", unceiled, ceiled, or boxed

Gutters: Excellent quality at all eaves

Floor Finishes

Terrazzo, mission, quarry, marble, granite, or slate tile in entry; highest quality hardwood, parquet, plank, or inlaid wood or fine carpeting throughout

Interior Finish

Gypsum board with good texture and paint; custom decorative woodwork and molding; excellent quality wallpaper, wood paneling; cloth covering; extensive masonry

Ceilings: Standard 9' to 12' coffered, boxed beamed, or vaulted; rounded corners; crown molding; arched doorways; highest quality fans

Interior Detail

Interior Doors: Excellent quality solid wood; decorative Trim: Good detailed wood; 4' wainscot Closets: Highest quality wood and mirrored doors; walk-ins; extensive shelving

Bath Detail

Number: One per bedroom

Floors: Highest quality quarry tile, concrete tile, or slate

Walls: Gypsum board, enamel; highest quality wallpaper; highest quality quarry, terrazzo, ceramic tile Shower & Tub: Highest quality acrylic or porcelain; extensive ceramic tile or marble trim, with glass doors; glass block; jetted tubs; multiple head showers with bench

Multiple basin vanities and separate dressing rooms

Kitchen

Custom cabinetry; under cabinet lighting

Drain Board: Excellent quality ceramic tile, marble, granite, or Corian; island cabinets with fixtures

Plumbing

Galvanized, plastic, copper pipe; 15 plus excellent quality fixtures; washer outlet; 2 or more water heaters

Special Features

Architecturally designed windows, leaded and frosted glass; multiple sliding glass or French doors; best quality built-in double oven, microwave, range, dishwasher, garbage disposer, hot water recirculator, compactor, built-in refrigerator, and wet bar; walk-in pantry; utility room with laundry sink; alarm and intercom systems; built-in vacuum; multiple fireplaces; extensive fenestration; built-in steam bath and/or sauna

Electrical

Cable wiring; excellent fixtures; extensive stylized and recessed lighting; expensive chandeliers; special switches

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"D" CONSTRUCTION - SHAPE A

Class	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700
D-5	95.53	91.51	88.21	85.37	83.14	81.13	79.41	77.81	76.61	75.41	74.45
D-5.5	105.08	100.67	97.05	93.94	91.45	89.27	87.33	85.55	84.29	82.95	81.95
D-6	121.02	116.02	111.81	108.23	105.44	102.88	100.64	98.58	97.09	95.61	94.29
D-6.5	134.47	128.81	124.22	120.19	117.03	114.18	111.69	109.57	107.85	106.19	104.76
D-7	149.29	142.92	137.85	133.41	129.94	126.86	124.06	121.58	119.69	117.90	116.27
D-7.5	173.27	165.93	159.97	154.88	150.74	147.18	144.02	141.11	139.01	136.78	134.98
D-8	202.60	194.18	187.12	181.12	176.33	172.15	168.43	165.12	162.58	160.11	157.88
D-8.5	232.18	222.52	214.43	207.53	202.16	197.30	193.02	189.20	186.27	183.44	180.85
D-9	316.31	303.07	292.13	282.69	275.33	268.77	262.97	257.75	253.82	249.86	246.45
D-9.5	452.65	433.70	418.02	404.56	393.95	384.49	376.26	368.72	363.16	357.68	352.59
D-10	520.54	498.77	480.60	465.19	453.04	442.23	432.67	424.06	417.61	411.30	405.56

"D" CONSTRUCTION - SHAPE A

Class	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600	4000
D-5	73.49	71.79	70.53	69.40	68.47	67.67	67.03	66.41	65.84	65.36	64.48
D-5.5	80.86	79.02	77.68	76.40	75.32	74.37	73.76	73.03	72.37	71.85	70.94
D-6	93.17	91.04	89.49	88.03	86.82	85.64	84.94	84.19	83.44	82.87	81.73
D-6.5	103.50	101.08	99.39	97.76	96.27	95.18	94.27	93.53	92.59	92.04	90.79
D-7	114.76	112.28	110.36	108.46	107.03	105.66	104.76	103.81	102.90	102.12	100.73
D-7.5	133.31	130.36	128.08	125.91	124.21	122.69	121.52	120.44	119.44	118.63	116.98
D-8	155.95	152.40	149.79	147.23	145.19	143.47	142.15	140.95	139.65	138.69	136.76
D-8.5	178.77	174.65	171.64	168.78	166.44	164.38	162.85	161.45	160.05	158.97	156.74
D-9	243.53	237.90	233.94	229.90	226.76	223.90	221.86	219.99	217.99	216.56	213.51
D-9.5	348.33	340.46	334.62	328.94	324.40	320.37	317.49	314.85	311.97	309.84	305.51
D-10	400.65	391.54	384.72	378.28	373.07	368.42	365.13	362.07	358.75	356.34	351.33

"D" CONSTRUCTION - SHAPE A

Class	4200	4400	4600	5000
D-6	80.54	80.37	79.80	79.02
D-6.5	89.97	89.26	88.62	87.76
D-7	99.82	99.01	98.34	97.35
D-7.5	115.93	114.99	114.19	113.04
D-8	136.78	135.68	134.73	133.38
D-8.5	155.32	154.07	153.00	151.47
D-9	211.59	209.89	208.42	206.34
D-9.5	302.74	300.32	298.22	295.25
D-10	348.16	345.37	342.95	339.52

"D" CONSTRUCTION - SHAPE B

Class	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700
D-5	97.42	93.35	89.85	87.12	84.74	82.75	81.13	79.57	78.25	77.08	76.07
D-5.5	107.13	102.61	98.86	95.88	93.17	90.96	89.27	87.52	86.12	84.85	83.72
D-6	123.43	118.32	113.83	110.45	107.42	104.84	102.88	100.93	99.34	97.80	96.45
D-6.5	137.11	131.37	126.36	122.62	119.25	116.43	114.18	111.94	110.25	108.53	107.14
D-7	152.17	145.80	140.36	136.12	132.42	129.31	126.86	124.32	122.27	120.53	118.99
D-7.5	176.57	169.25	162.88	158.03	153.76	150.04	147.24	144.28	142.08	139.84	138.03
D-8	206.52	197.88	190.60	184.80	179.76	175.55	172.15	168.78	166.11	163.61	161.41
D-8.5	236.67	226.79	218.40	211.82	205.94	201.16	197.30	193.40	190.28	187.50	184.98
D-9	322.46	308.97	297.53	288.57	280.60	274.09	268.77	263.45	259.24	255.41	252.01
D-9.5	461.47	442.03	425.81	412.85	401.51	392.15	384.49	376.99	370.99	365.51	360.59
D-10	530.66	508.35	489.65	474.79	461.75	451.06	442.23	433.50	426.64	420.35	414.61

"D" CONSTRUCTION - SHAPE B

Class	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600	4000
D-5	75.11	73.52	72.32	71.23	70.25	69.40	68.74	68.07	67.51	67.03	66.29
D-5.5	82.60	80.91	79.57	78.25	77.21	76.40	75.58	74.91	74.29	73.76	72.89
D-6	95.26	93.18	91.68	90.27	89.11	88.03	87.09	86.27	85.57	84.94	84.04
D-6.5	105.76	103.55	101.84	100.21	98.86	97.76	96.68	95.80	95.02	94.27	93.32
D-7	117.42	114.85	113.06	111.25	109.73	108.46	107.39	106.31	105.54	104.76	103.63
D-7.5	136.24	133.33	131.21	129.21	127.38	125.91	124.64	123.41	122.41	121.52	120.19
D-8	159.44	156.02	153.47	151.12	148.98	147.23	145.85	144.40	143.22	142.15	140.64
D-8.5	182.60	178.79	175.91	173.18	170.79	168.78	167.10	165.46	164.12	162.85	161.16
D-9	248.81	243.60	239.72	235.91	232.64	229.90	227.61	225.42	223.59	221.86	219.58
D-9.5	356.08	348.46	342.84	337.65	332.97	328.94	325.77	322.54	319.96	317.49	314.24
D-10	409.47	400.75	394.30	388.24	382.82	378.28	374.58	370.97	367.93	365.13	361.31

"D" CONSTRUCTION - SHAPE B

Class	4200	4400	4600	5000
D-6	83.29	82.62	82.06	81.22
D-6.5	92.49	91.74	91.10	90.19
D-7	102.70	101.89	101.17	100.15
D-7.5	119.10	118.15	117.32	116.16
D-8	139.39	138.27	137.31	135.93
D-8.5	159.95	157.96	156.75	155.66
D-9	217.61	215.86	214.35	212.20
D-9.5	311.39	310.32	308.14	305.05
D-10	358.07	355.18	354.08	350.54

"D" CONSTRUCTION - SHAPE C

Class	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700
D-5	98.96	94.95	91.53	88.76	86.37	84.50	82.75	81.28	79.79	78.74	77.73
D-5.5	108.88	104.42	100.68	97.61	95.07	93.02	90.96	89.38	87.81	86.63	85.48
D-6	125.46	120.33	116.06	112.53	109.51	107.14	104.84	102.98	101.09	99.84	98.48
D-6.5	139.32	133.63	128.82	124.97	121.58	118.90	116.43	114.38	112.33	110.86	109.38
D-7	154.63	148.30	143.03	138.73	134.98	132.05	129.31	126.95	124.71	123.13	121.43
D-7.5	179.45	172.13	166.00	160.89	156.75	153.32	150.04	147.32	144.71	142.84	140.96
D-8	209.94	201.38	194.25	188.29	183.38	179.29	175.55	172.23	169.33	167.09	164.88
D-8.5	240.58	230.77	222.56	215.71	210.16	205.42	201.16	197.42	194.05	191.46	188.91
D-9	327.72	314.37	303.22	293.91	286.29	279.85	274.05	268.94	264.33	260.79	257.44
D-9.5	468.94	449.80	433.89	420.60	409.64	400.45	392.15	384.89	378.24	373.15	368.31
D-10	539.23	517.26	498.99	483.69	471.14	460.52	451.06	442.54	434.96	429.12	423.56

"D" CONSTRUCTION - SHAPE C

Class	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600	4000
D-5	74.97	73.58	72.33	70.84	70.34	69.69	69.06	68.45	67.83	67.40	66.66
D-5.5	84.50	82.75	81.41	79.57	79.02	78.20	77.53	76.84	76.06	75.60	74.77
D-6	97.45	95.33	93.74	91.68	91.04	90.16	89.25	88.54	87.68	87.19	86.10
D-6.5	108.12	105.83	104.12	101.84	101.08	100.07	99.23	98.35	97.25	96.79	95.61
D-7	120.06	117.54	115.56	113.06	112.28	111.12	110.09	109.27	108.12	107.40	106.14
D-7.5	139.36	136.44	134.00	131.21	130.36	128.92	127.77	126.71	125.47	124.71	123.21
D-8	163.03	159.61	156.87	153.47	152.40	150.83	149.43	148.18	146.70	145.87	145.30
D-8.5	186.78	182.90	179.78	175.91	174.65	172.85	171.24	169.83	168.10	167.16	165.12
D-9	254.39	249.15	244.90	239.72	237.90	235.47	233.37	231.34	228.95	227.66	224.91
D-9.5	364.06	356.53	350.49	342.84	340.46	336.94	333.81	331.02	327.66	325.87	321.84
D-10	418.66	409.96	403.05	402.19	391.54	387.48	383.87	380.64	376.82	374.69	370.02

"D" CONSTRUCTION - SHAPE C

Class	4200	4400	4600	5000
D-6	85.33	84.64	84.04	83.21
D-6.5	94.21	93.43	92.78	91.85
D-7	105.16	104.34	103.60	102.58
D-7.5	122.09	121.12	120.28	119.06
D-8	144.02	142.90	141.90	140.48
D-8.5	163.63	162.33	161.20	159.58
D-9	222.91	221.11	219.58	217.36
D-9.5	318.93	316.38	314.16	311.03
D-10	366.69	363.74	361.21	357.59

"D" CONSTRUCTION - SHAPE D

Class	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700
D-5	100.58	96.49	93.37	90.49	88.26	86.22	84.53	83.12	81.67	80.51	79.57
D-5.5	110.56	106.17	102.63	99.51	97.09	94.86	93.04	91.41	89.87	88.60	87.52
D-6	127.49	122.28	118.34	114.68	111.89	109.37	107.19	105.35	103.63	102.09	100.93
D-6.5	141.52	135.88	131.39	127.34	124.26	121.40	118.99	117.00	115.04	113.45	111.94
D-7	157.14	150.86	145.89	141.35	137.87	134.75	132.06	129.91	127.67	125.91	124.32
D-7.5	182.36	174.98	169.26	164.04	160.11	156.34	153.34	150.68	148.15	146.10	144.28
D-8	213.26	204.80	197.92	191.87	187.21	182.94	179.33	176.28	173.37	170.89	168.78
D-8.5	244.41	234.73	226.81	219.92	214.56	209.60	205.47	201.96	198.63	195.76	193.40
D-9	332.92	319.71	308.98	299.52	292.32	285.56	279.96	275.22	270.61	266.80	263.45
D-9.5	476.41	457.62	442.19	428.58	418.27	408.62	400.56	393.83	387.19	277.67	377.01
D-10	547.87	526.23	508.47	492.93	481.00	469.85	460.66	452.85	445.27	439.02	433.50

"D" CONSTRUCTION - SHAPE D

Class	1800	2000	2200	2400	2600	2800	3000	3200	3400	3600	4000
D-5	78.58	77.00	75.77	74.56	73.64	72.73	72.09	71.53	70.94	70.50	69.57
D-5.5	86.39	84.74	83.29	82.07	80.96	79.98	79.24	78.68	78.04	77.54	76.53
D-6	99.67	97.61	95.92	94.56	93.35	92.21	91.34	90.69	89.92	89.42	88.13
D-6.5	110.62	108.39	106.68	104.99	103.65	102.39	101.49	100.64	99.84	99.24	97.88
D-7	122.81	120.31	118.34	116.60	115.18	113.63	112.66	111.70	110.86	110.25	108.73
D-7.5	142.63	139.65	137.31	135.31	133.56	131.96	130.80	129.67	128.69	127.80	126.10
D-8	166.82	163.27	160.65	158.29	156.22	154.29	152.94	151.67	150.47	149.49	147.61
D-8.5	191.09	187.13	184.08	181.30	178.96	176.85	175.28	173.87	172.42	171.29	169.14
D-9	260.33	254.91	250.78	247.05	243.81	240.94	238.83	236.82	234.93	233.42	230.40
D-9.5	372.60	364.78	358.90	353.48	348.94	344.68	341.78	338.88	336.16	333.91	329.73
D-10	428.45	419.48	412.71	410.90	401.22	396.41	392.93	389.70	386.54	384.01	379.08

"D" CONSTRUCTION - SHAPE D

Class	4200	4400	4600	5000
D-6	87.33	86.63	86.02	85.18
D-6.5	97.00	96.22	95.57	94.59
D-7	107.76	106.51	105.41	104.36
D-7.5	124.99	123.97	123.12	121.88
D-8	146.29	145.11	144.10	142.67
D-8.5	162.52	161.23	160.09	158.49
D-9	228.33	226.48	224.91	222.65
D-9.5	325.82	323.24	321.01	317.83
D-10	375.67	372.65	370.05	366.30

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SINGLE-FAMILY RESIDENTIAL MODERN - PRE 1990 D-5 QUALITY

SINGLE-FAMILY RESIDENTIAL MODERN - POST 1990 D-5 QUALITY

SINGLE-FAMILY RESIDENTIAL MODERN - PRE 1990 D-6 QUALITY

SINGLE-FAMILY RESIDENTIAL MODERN - POST 1990 D-6 QUALITY

SINGLE-FAMILY RESIDENTIAL MODERN - PRE 1990 D-7 QUALITY

SINGLE-FAMILY RESIDENTIAL MODERN - POST 1990 D-7 QUALITY

SINGLE-FAMILY RESIDENTIAL MODERN - PRE 1990 D-8 QUALITY

SINGLE-FAMILY RESIDENTIAL MODERN - POST 1990 D-8 QUALITY

SINGLE-FAMILY RESIDENTIAL MODERN - PRE 1990 D-9 QUALITY

SINGLE-FAMILY RESIDENTIAL MODERN - POST 1990 D-9 QUALITY

SINGLE-FAMILY RESIDENTIAL MODERN - PRE 1990 D-10 QUALITY

SINGLE-FAMILY RESIDENTIAL MODERN - POST 1990 D-10 QUALITY

AH 531.22: MOUNTAIN RESIDENCES

Mountain residences are buildings designed for single-family occupancy, usually on an intermittent basis. These buildings are structurally designed to withstand snow load requirements which are typical in the higher mountain areas of the State of California. These mountain residences usually have a more rustic finish than comparable single-family residences found in non-mountainous areas of California

CONVENTIONAL AND A-FRAME TYPES

Two types of residences are considered here: *Conventional* and *A-Frame*.

Conventional mountain residences have an exterior wall at least eight feet high on all sides with architectural designs that may have a lot in common with traditional single-family residences.

A-Frame residences are buildings in which the sloping gable-shaped roof can intersect the vertical plane of the exterior walls of the home anywhere between a point at or near the floor of the first level all the way up to two-thirds of the height of the exterior walls on the first floor. This design gives the home its unique "A"-shaped appearance. The architectural design of these homes makes them dramatically different from homes in non-mountainous areas.

AREA ADJUSTMENTS

Area classification adjustments are applied using the same guidelines that are applicable to traditional single-family residences. The *Costing Information* chapter, AH 531.10, explains these considerations.

SHAPE CLASSIFICATION

Shape classification is based on the same criteria that are applicable to traditional single-family residences. The guidelines shown in AH 531.10 should be used for shape class determination.

ADJUSTMENTS FOR LOCATION

The building costs in the *Mountain Residences* chapter have been developed using the Lake Tahoe Basin area of California as the base area (with a factor of 1.00) as of the date in the lower right-hand corner of each page. For other mountain areas, all square foot costs should be adjusted by the appropriate location factor as found on the map in this chapter, page 24.

ADDITIVE COSTS

Costs of additive items such as fireplaces, porches, etc., will be quite different in the mountain areas of the state than they are in the Sacramento base area. Therefore, a set of additive costs that are *specific* to mountain residences are included in this chapter following the cost tables, beginning on page 19. However, if costs are needed for additives not found in this chapter, use the costs in the *Building Additives* chapter (AH 531.40) and make appropriate adjustments. Since the additive costs in AH 531.40 were developed for the Sacramento area base, up to three location adjustments may be necessary for mountain residences:

- 1. The Sacramento base additive costs (AH 531.40) must be multiplied by a factor of 1.30 to adjust those costs to the Lake Tahoe Basin area.
- 2. If necessary, an adjustment for location within the mountain areas should be made using the instructions from the *Location Adjustments* section of this chapter, page 21.
- 3. If necessary, an adjustment may also be needed for any local cost differences present in the county (e.g., high permit fees).

D-4 QUALITY

CONVENTIONAL

Foundation

Wood piers, light concrete, light concrete block, or light native stone

Floor Structure

2" x 6", 24" o.c.; 1" sub-floor

Walls and Exterior

Framing: 2" x 4", 16" o.c.

Siding: Low-cost wood siding or wood shingles

Windows: Low-cost wood

Roof

Framing: 2" x 4", 16" o.c.; or 2" x 6", 24" o.c.; with 1" sheathing

Cover: Composition shingles or corrugated metal

Pitch: Medium

Interior Finish

Home-built with knotty pine or plywood

Bath Detail

One three-fixture bath

Kitchen

Base Cabinet: 6' home-built plywood Wall Cabinet: Home-built plywood

Plumbing

Four low-cost fixtures; water heater

Electrical

Knob and tube or Romex; low-cost fixtures

Special Features

None

D-5 QUALITY

CONVENTIONAL

Foundation

Concrete block or standard concrete

Floor Structure

 $4" \times 6"$ girders, 48" o.c.; with 5/4" plywood sub-floor; or 2" tongue and groove sub-floor

Alternate: 2" x 6" joists, 16" o.c.; with 1" sub-floor

Walls and Exterior

Framing: 2" x 6", 16" o.c.

Siding: Low-cost plywood, lap, or board and batten

Alternate: Low-cost wood shingle Fully Insulated: Medium standards Windows: Low-cost wood or metal

Roof

Framing: 2" x 6", 24" o.c.; or 2" x 8", 24" o.c.; with 1" sheathing

Alternate: 4" x 8", 48" o.c.; 5/4" plywood; or 2" tongue and groove sheathing

Cover: Composition shingles or steel

Pitch: Medium to steep

Floor Finish

Vinyl tile

Interior Finish

Low-cost wood paneling or sheetrock and texture

Bath Detail

One three-fixture bath

Kitchen

Base Cabinet: 6' to 8' low-cost plywood veneer, or paint-grade cabinets Wall Cabinet: Low-cost plywood veneer, or paint-grade cabinets

Plumbing

Four low-cost fixtures; water heater

Electrical

Romex wiring; low-cost fixtures

Special Features

None

D-6 QUALITY

CONVENTIONAL

Foundation

Reinforced concrete or concrete block

Floor Structure

4" x 6" girders, 48" o.c.; with 5/4" plywood; or 2" tongue and groove sub-floor; or 2" x 6", 16" o.c.; with 1" sub-floor; insulation to R-11 standards

Walls and Exterior

Framing: 2" x 6", 16" o.c.

Siding: Average quality plywood; average quality lap or board and batten siding; or average quality wood shingles

Fully Insulated: R-11 standards

Windows: Average quality metal or wood; double paned glass

Roof

Framing: 2" x 6", 16" o.c.; 2" x 8", 24" o.c.; with 1" sheathing; or 4" x 8", 48" o.c.; with 2" sheathing

Insulation: Minimum of R-19 standards Cover: Wood, composition shingles, or steel

Pitch: Medium to steep

Floor Finish

Average quality carpet or vinyl in kitchen and baths

Interior Finish

Sheetrock taped and textured, or average quality plywood veneer

Bath Detail

Two three-fixture baths; average quality fixtures

Kitchen

Base Cabinet: 8' to 12' average quality plywood veneer or painted

Wall Cabinet: Plywood veneer or painted Drain Board: 8' to 12' plastic laminate

Plumbing

Seven average fixtures; water heater

Electrical

Romex wiring; average fixtures

Special Features

Drop-in range with hood; one sliding glass door

D-7 QUALITY

CONVENTIONAL

Foundation

Reinforced concrete or concrete block

Floor Structure

4" x 8" girders, 48" o.c.; with a 5/4" plywood; or 2" tongue and groove sub-floor

Alternate: 2" x 6" or 2" x 8", 16" o.c.; with 1" sub-floor

Fully Insulated: Minimum of R-11 standards

Walls and Exterior

Framing: 2" x 6", 16" o.c.

Siding: Average to good plywood, lap, or board and batten

Alternate: Good wood shingles

Fully Insulated: Minimum of R-11 standards

Windows: Average quality wood or metal; double paned glass

Roof

Framing: 4" x 8", 48" o.c.; with 2" or 3" tongue and groove sheathing Alternate: 2" x 6", 12" o.c.; or 2" x 8", 16" o.c.; with 1" sheathing

Insulation: To R-30 standards

Cover: Medium shake, steel, or composition shingles

Pitch: Medium steep

Floor Finish

Average to good quality carpet; sheet vinyl or good vinyl in kitchen and baths

Interior Finish

Sheetrock and texture; plywood veneer; or good quality knotty pine

Bath Detail

Two three-fixture baths; average ceramic tile or plastic laminate vanities; average ceramic tile or plastic laminate showers

Kitchen

Base Cabinet: 12' to 16' hardwood veneer

Wall Cabinet: Hardwood veneer

Drain Board: 12' to 16' average ceramic tile

Plumbing

Seven average quality fixtures; water heater

Electrical

Romex wiring; average fixtures

Special Features

One 8' sliding glass door; built-in range and oven, dishwasher, and garbage disposal

D-8 QUALITY

CONVENTIONAL

Foundation

Reinforced concrete or concrete block

Floor Structure

 $4"\ x\ 8"$ girders, 48" o.c.; with 2" tongue and groove sub-floor Alternate: $2"\ x\ 6"$ or $2"\ x\ 8", 16"$ o.c.; with 1" sub-floor

Fully Insulated: Minimum of R-11 standards

Walls and Exterior

Framing: 2" x 6", 16" o.c.

Siding: Good plywood, lap, or board and batten Fully Insulated: Minimum of R-11 standards Windows: Good wood or metal; double paned glass

Roof

Framing: 4" x 8", 48" o.c.; with 2" or 3" tongue and groove sheathing Alternate: 2" x 6", 12" o.c.; or 2" x 8", 16" o.c.; with 1" sheathing

Cover: Heavy shake. composition shingles, or steel

Pitch: Medium to steep

Alternate Roof: Heavy glu-lam beams, 2" x 8", or 2" x 10" purlins, 3" tongue and groove deck,

composition cover, flat, or low pitch

Floor Finish

Good carpet or hardwood sheet vinyl in kitchen and baths

Interior Finish

Good quality hardwood veneer paneling

Bath Detail

Two three-fixture baths; one two-fixture bath; good ceramic tile vanities

Kitchen

Base Cabinet: 15' to 18' good hardwood veneer

Wall Cabinet: Good hardwood veneer

Drain Board: 15' to 18' good quality ceramic tile

Plumbing

Nine good fixtures; one or two water heaters

Electrical

Romex wiring; good fixtures

Special Features

Built-in double oven, range, garbage disposer; dishwasher, hood; large glass area; ornate entry doors, wet bar, microwave oven, pantry

D-9 QUALITY

CONVENTIONAL

Foundation

Reinforced concrete or concrete block

Floor Structure

2" x 8" joists, 16" o.c.; with 2" tongue and groove sub-floor

Alternate: 2" x 10" joists, 16" o.c.; with 2" tongue and groove sub-floor

Walls and Exterior

Framing: 2" x 6", 16" o.c.

Siding: Good plywood, lap, board and batten, or wood shingle

Fully Insulated: Minimum of R-11 standards

Windows: Good quality wood or steel sash; double paned glass

Roof

Framing: 4" x 8", 48" o.c.; with 2" or 3" tongue and groove sheathing Alternate: 2" x 6", 12" o.c.; or 2" x 8", 16" o.c.; with 1" sheathing

Insulation: To a minimum of R-30 standards Cover: Heavy shake, composition shingles, or steel

Pitch: Medium steep to steep

Alternate Roof: Heavy glu-lam beams 2" x 8", or 2" x 10" purlins, 3" tongue and groove deck,

medium pitch with heavy shake cover

Floor Finish

Good quality carpet or hardwood; parquet hardwood, slate, ceramic, or garden tile in entry; good vinyl tile in kitchen and utility room

Interior Finish

Good quality hardwood, cherry, or redwood paneling; some wallpaper or grass cloth covering; extensive cabinetry in corners

Bath Detail

Number: 1-1/2 baths for each two bedrooms

Floors: Vinyl or good quality vinyl; two lavatories in full baths; full ceramic tile showers; good ceramic tile vanities

Kitchen

Good 20' hardwood veneer base and wall cabinets; fixtures on cooking islands

Drain Board: Good quality ceramic tile. granite, Corian, or marble

Plumbing

Ten good fixtures; two water heaters

Electrical

Romex or conduit wiring; very good fixtures; indirect florescent lighting in kitchen and baths; expensive chandelier in dining room

Special Features

Picture and leaded glass windows; best quality built-in double oven, microwave, range, dishwasher, range hood and fan, garbage disposer, compactor; breakfast bar; pantry; wet bar; frosted glass

MOUNTAIN RESIDENCES CONVENTIONAL TYPE SQUARE FOOT AREA COST TABLES

"D" CONSTRUCTION - SHAPE A

Class	400	500	600	700	800	900	1000	1100	1200	1300	1400
D-4	168.39	151.11	139.72	130.54	123.81	118.58	113.98	110.60	107.25	104.80	102.40
D-4.5	182.61	163.86	151.37	141.54	134.22	128.45	123.57	119.78	116.43	113.48	110.98
D-5	197.96	177.52	164.19	153.43	145.56	139.24	133.90	129.85	126.15	123.17	120.26
D-5.5	214.64	192.44	177.90	166.41	157.79	151.02	145.16	140.86	136.62	133.44	130.46
D-6	232.60	208.61	192.88	180.24	171.05	163.60	157.32	152.68	148.19	144.73	141.34
D-6.5	254.52	228.32	210.91	197.27	187.10	179.06	172.30	167.06	162.22	158.28	154.64
D-7	278.52	249.79	230.90	215.94	204.75	195.88	188.39	182.80	177.44	173.14	169.20
D-7.5	371.67	333.42	308.12	288.17	273.13	261.45	251.40	244.03	236.70	231.03	225.78
D-8	428.35	384.16	355.04	332.09	314.92	301.32	289.87	281.06	272.94	266.40	260.16
D-8.5	488.02	437.57	404.61	378.35	358.86	343.34	330.28	320.09	310.98	303.56	296.54
D-9	555.04	497.74	460.27	430.28	408.31	390.57	375.79	363.98	353.89	345.17	337.25

"D" CONSTRUCTION - SHAPE A

Class	1500	1600	1700	1800	2000	2200	2400	2600	2800	3000	3200
D-4	100.71	98.83	97.34	95.92	93.41	91.12	89.63	87.91	87.04	85.59	84.64
D-4.5	109.13	107.17	105.52	104.07	101.33	98.78	97.28	95.32	94.34	92.75	91.54
D-5	118.30	116.16	114.34	112.74	109.75	107.12	105.50	103.41	102.28	100.55	99.54
D-5.5	128.20	125.84	124.10	122.13	118.92	116.02	114.30	112.07	110.91	108.99	107.93
D-6	138.99	136.50	134.29	132.49	129.01	125.71	123.85	121.54	120.23	118.16	116.93
D-6.5	152.05	149.31	147.03	144.94	141.11	137.64	135.49	133.00	131.44	129.25	128.00
D-7	166.52	163.34	160.86	158.60	154.53	150.65	148.39	145.40	143.83	141.51	139.93
D-7.5	222.07	218.09	214.70	211.62	206.14	201.00	197.85	194.14	191.97	188.79	186.84
D-8	256.13	251.34	247.47	243.94	237.71	231.65	228.16	223.77	221.22	217.64	215.34
D-8.5	290.66	286.27	281.96	277.90	270.77	264.07	259.86	254.91	252.11	247.98	245.40
D-9	332.26	325.56	320.77	316.13	307.96	300.55	295.54	290.02	286.67	281.93	279.22

"D" CONSTRUCTION - SHAPE B

Class	400	500	600	700	800	900	1000	1100	1200	1300	1400
D-4	171.49	154.17	142.35	133.37	126.71	121.28	116.64	113.22	110.02	107.38	105.06
D-4.5	185.81	167.17	154.29	144.58	137.35	131.38	126.40	122.79	119.30	116.44	113.94
D-5	201.38	181.17	167.25	156.69	148.80	142.42	136.99	133.05	129.26	126.26	123.44
D-5.5	218.35	196.39	181.31	169.95	161.46	154.39	148.52	144.25	140.17	136.83	133.82
D-6	236.65	212.93	196.67	184.21	174.87	167.35	160.98	156.18	151.94	148.35	145.08
D-6.5	259.02	232.96	215.15	201.51	191.37	183.23	176.23	170.96	166.17	162.23	158.78
D-7	283.44	254.97	235.33	220.54	209.38	200.38	192.73	187.14	181.97	177.50	173.68
D-7.5	378.20	340.15	314.03	294.20	279.42	267.41	257.28	249.79	242.67	236.87	231.65
D-8	435.73	392.06	361.87	338.98	322.09	308.21	296.47	287.93	279.78	273.06	267.14
D-8.5	496.56	446.69	412.27	386.18	366.95	351.16	337.77	328.06	318.79	311.22	304.38
D-9	564.73	506.30	468.69	439.26	417.29	399.32	384.18	373.08	362.72	354.15	346.45

MOUNTAIN RESIDENCES CONVENTIONAL TYPE SQUARE FOOT AREA COST TABLES

"D" CONSTRUCTION - SHAPE B

Class	1500	1600	1700	1800	2000	2200	2400	2600	2800	3000	3200
D-4	103.37	101.47	100.08	98.65	96.04	93.73	92.37	90.67	89.63	88.33	87.23
D-4.5	112.05	110.02	108.50	106.96	104.14	101.57	100.08	98.34	97.28	95.72	94.42
D-5	121.39	119.30	117.60	115.98	112.81	110.16	108.50	106.55	105.50	103.70	102.46
D-5.5	131.67	129.26	127.51	125.66	122.41	119.34	117.60	115.55	114.30	112.48	111.19
D-6	142.68	140.22	138.23	136.23	132.68	129.37	127.51	125.21	123.85	121.95	120.42
D-6.5	156.10	153.35	151.17	149.00	145.16	141.54	139.53	137.00	135.49	133.37	131.76
D-7	170.83	167.89	165.45	163.11	158.79	154.93	152.62	149.81	148.39	145.89	144.13
D-7.5	227.84	224.07	220.70	217.49	211.88	206.78	203.68	200.03	197.85	194.65	192.37
D-8	262.75	258.09	254.32	250.76	244.37	238.35	234.82	230.57	228.16	224.44	221.84
D-8.5	299.44	293.90	289.78	285.63	278.33	271.53	267.65	262.66	259.82	255.63	252.83
D-9	340.64	334.22	329.69	324.99	316.77	308.87	304.56	298.64	295.41	290.88	287.88

"D" CONSTRUCTION - SHAPE C

Class	400	500	600	700	800	900	1000	1100	1200	1300	1400
D-4	174.20	157.05	145.21	136.05	129.85	123.85	119.34	115.98	112.74	110.16	107.76
D-4.5	188.87	170.27	157.38	147.47	140.86	134.29	129.28	125.65	122.13	119.35	116.77
D-5	204.79	184.54	170.65	159.91	152.64	145.58	140.22	136.23	132.49	129.37	126.46
D-5.5	221.98	200.06	185.03	173.26	165.49	157.84	151.95	147.63	143.65	140.30	137.26
D-6	240.57	216.90	200.60	187.85	179.43	171.10	164.77	159.97	155.60	151.99	148.64
D-6.5	263.30	237.39	219.42	205.64	196.32	187.18	180.35	175.08	170.27	166.41	162.66
D-7	287.98	259.59	240.12	224.86	214.74	204.83	197.27	191.51	186.33	182.16	177.94
D-7.5	384.44	346.47	320.38	300.17	286.54	273.32	263.21	255.55	248.63	242.99	237.44
D-8	443.09	399.27	369.33	345.95	330.28	315.01	303.35	294.71	286.52	280.07	273.71
D-8.5	504.84	454.97	420.88	394.28	376.40	358.86	345.59	335.88	326.29	319.27	311.85
D-9	574.13	517.57	478.88	448.41	428.30	408.03	393.16	382.00	371.18	363.12	354.70

"D" CONSTRUCTION - SHAPE C

Class	1500	1600	1700	1800	2000	2200	2400	2600	2800	3000	3200
D-4	105.89	104.07	102.46	101.33	98.77	96.40	94.94	93.31	92.25	90.71	89.95
D-4.5	114.81	112.77	111.19	109.75	107.00	104.38	102.88	101.13	99.98	98.35	97.46
D-5	124.50	122.15	120.42	119.09	115.99	113.22	111.61	109.63	108.36	106.59	105.63
D-5.5	134.92	132.49	130.51	129.28	125.69	122.79	120.90	118.85	117.47	115.60	114.55
D-6	146.35	143.65	141.53	139.93	136.31	133.05	131.02	128.88	127.33	125.22	124.20
D-6.5	160.17	157.15	154.75	153.11	149.19	145.58	143.35	141.02	139.29	137.24	135.91
D-7	175.15	171.88	169.43	167.53	163.16	159.24	156.90	154.25	152.46	150.08	148.61
D-7.5	233.76	229.43	226.10	223.56	217.61	212.48	209.34	205.82	203.36	200.17	198.38
D-8	269.55	264.56	260.67	257.71	250.84	245.05	241.24	237.21	234.44	230.73	228.63
D-8.5	307.04	301.32	296.86	293.77	285.68	279.34	274.88	270.44	269.25	262.86	260.49
D-9	349.36	342.65	337.57	334.16	324.99	318.02	312.60	307.64	304.05	299.04	296.26

MOUNTAIN RESIDENCES CONVENTIONAL TYPE SQUARE FOOT AREA COST TABLES

"D" CONSTRUCTION - SHAPE D

Class	400	500	600	700	800	900	1000	1100	1200	1300	1400
D-4	177.33	159.91	148.10	138.91	132.11	126.71	122.07	118.72	115.55	112.81	110.48
D-4.5	192.19	173.26	160.49	150.56	143.23	137.35	132.44	128.56	125.19	122.40	119.66
D-5	208.38	187.85	174.00	163.20	155.30	148.80	143.47	139.48	135.69	132.55	129.75
D-5.5	225.83	203.72	188.63	176.94	168.28	161.46	155.50	151.11	147.06	143.76	140.65
D-6	244.68	220.74	204.45	191.85	182.41	174.87	168.71	163.86	159.47	155.82	152.50
D-6.5	267.85	241.66	223.75	209.90	199.57	191.37	184.54	179.16	174.46	170.61	166.78
D-7	293.08	264.31	244.77	229.62	218.43	209.38	201.79	196.14	190.89	186.45	182.49
D-7.5	391.03	352.61	326.66	306.41	291.42	279.42	269.31	261.65	254.66	248.83	243.63
D-8	450.75	406.46	376.40	353.17	335.96	322.09	310.54	301.66	293.69	286.97	280.82
D-8.5	513.43	463.08	428.86	402.34	382.88	366.95	353.87	343.71	334.71	326.98	319.97
D-9	583.95	526.68	487.71	457.61	435.68	417.29	402.58	390.97	380.85	372.25	363.98

"D" CONSTRUCTION - SHAPE D

Class	1500	1600	1700	1800	2000	2200	2400	2600	2800	3000	3200
D-4	108.87	106.96	105.15	103.95	101.40	98.87	97.62	95.97	95.03	92.86	92.49
D-4.5	118.02	115.98	114.07	112.73	109.95	107.24	105.88	104.13	102.92	100.71	100.14
D-5	127.87	125.65	123.66	122.07	119.27	116.31	114.74	112.77	111.63	109.13	108.65
D-5.5	138.67	136.23	134.06	132.44	129.25	126.07	124.32	122.40	120.92	118.30	117.85
D-6	150.26	147.63	145.28	143.51	140.05	136.62	134.85	132.51	131.11	128.20	127.75
D-6.5	164.45	161.58	158.92	157.11	153.32	149.63	147.50	144.96	143.47	140.37	139.73
D-7	180.00	176.73	174.00	171.81	167.66	163.72	161.44	158.68	157.05	153.46	152.82
D-7.5	240.07	235.74	232.18	229.28	223.72	218.32	215.42	211.86	209.44	204.87	204.06
D-8	276.80	271.85	267.65	264.15	257.99	251.60	248.32	243.99	241.33	236.15	235.12
D-8.5	315.61	309.76	304.92	300.83	294.04	286.71	283.05	277.93	275.03	269.06	267.76
D-9	358.94	352.38	346.80	342.12	334.46	326.25	321.94	315.97	312.67	305.97	304.29

D-4 QUALITY

A-FRAME

Foundation

Wood piers; light concrete; light concrete block; light native stone

Floor Structure

2" x 6", 24" o.c.; with 1" sub-floor

Gable Ends

Framing: 2" x 4", 16" o.c.

Siding: Low-cost wood siding or wood shingles

Windows: Low-cost wood

Roof

Framing: 2" x 4", 16" o.c.; or 2" x 6", 24" o.c.; with 1" sheathing

Cover: Composition shingles or corrugated metal

Pitch: Steep

Interior Finish

Home-built with knotty pine or plywood

Bath Detail

One three-fixture bath

Kitchen

Base Cabinet: 6' home-built plywood Wall Cabinet: Home-built plywood

Plumbing

Four low-cost fixtures; water heater

Electrical

Knob and tube or Romex; low-cost fixtures

Special Features

None

D-5 QUALITY

A-FRAME

Foundation

Concrete block or standard concrete

Floor Structure

4" x 6" girders, 48" o.c.; with 5/4" plywood sub-floor; or 2" tongue and groove sub-floor Alternate: 2" x 6" joists, 16" o.c.; with 1" sub-floor

Gable Ends

Framing: 2" x 4", 16" o.c.

Siding: Low-cost plywood, lap, or board and batten

Windows: Low-cost wood or metal

Roof

Framing: 4" x 8", 48" o.c.; with 5/4" plywood; or 2" tongue and groove sheathing

Cover: Composition shingles or corrugated iron

Pitch: Steep

Floor Finish

Vinyl tile

Interior Finish

Low-cost wood paneling; sheetrock and texture

Bath Detail

One three-fixture bath

Kitchen

Base Cabinet: 6' to 8' low-cost plywood veneer or paint-grade cabinets

Wall Cabinet: Low-cost plywood veneer or paint-grade cabinets

Plumbing

Four low-cost fixtures; water heater

Electrical

Romex wiring; low-cost fixtures

Special Features

None

D-6 QUALITY

A-FRAME

Foundation

Concrete block or standard concrete

Floor Structure

4" x 6" girders, 48" o.c.; with 5/4" plywood; or 2" tongue and groove sub-floor; or 2" x 6," 16" o.c.; with 1" sub-floor

Gable Ends

Framing: 2" x 4", 16" o.c.

Siding: Average quality plywood; average quality lap, board and batten siding; average quality

wood shingles

Windows: Average quality metal or wood

Roof

Framing: 4" x 8", 48" o.c.; with 2" sheathing Cover: Wood or composition shingles

Pitch: Steep

Floor Finish

Average quality carpet or vinyl tile in kitchen and baths

Interior Finish

Sheetrock taped and textured; average quality plywood veneer

Bath Detail

Two three-fixture baths; average quality fixtures

Kitchen

Base Cabinet: 8' to 12' average quality plywood veneer or painted cabinets

Wall Cabinet: Plywood veneer or painted Drain Board: 8' to 12' plastic laminate

Plumbing

Seven average fixtures; water heater

Electrical

Romex wiring; average fixtures

Special Features

Drop-in range with hood; one sliding glass door

MOUNTAIN RESIDENCES BUILDING SPECIFICATIONS "D" CONSTRUCTION

D-7 QUALITY

A-FRAME

Foundation

Concrete block or standard concrete

Floor Structure

4" x 8" girders, 48" o.c.; with a 5/4" plywood; or 2" tongue and groove sub-floor

Alternate: 2" x 6" or 2" x 8" 16" o.c.; with 1" sub-floor

Gable Ends

Framing: 2" x 4", 16" o.c.

Siding: Average to good plywood, lap, or board and batten

Alternate: Good wood shingles fully insulated

Windows: Average quality wood or metal; double paned glass

Roof

Framing: 4" x 8", 48" o.c.; with 2" or 3" tongue and groove sheathing

Cover: Medium wood or aluminum shakes

Pitch: Steep

Floor Finish

Average to good quality carpet with sheet vinyl or good vinyl in kitchen and baths

Interior Finish

Sheetrock and texture, plywood, or good quality knotty pine

Bath Detail

Two three-fixture baths

Kitchen

Base Cabinet: 12' to 16' hardwood veneer

Wall Cabinet: Hardwood veneer

Drain Board: 12' to 16' plastic laminate or average ceramic tile

Plumbing

Seven average fixtures; water heater

Electrical

Romex wiring; average fixtures

Special Features

One 8' sliding glass door; built-in range and oven

MOUNTAIN RESIDENCES BUILDING SPECIFICATIONS "D" CONSTRUCTION

D-8 QUALITY

A-FRAME

Foundation

Concrete block or standard concrete

Floor Structure

4" x 8" girders, 48" o.c.; with 2" tongue and groove sub-floor Alternate: 2" x 6" or 2" x 8", 16" o.c.; with 1" sub-floor

Gable Ends

Framing: 2" x 4", 16" o.c.

Siding: Good plywood, lap, or board and batten; fully insulated

Windows: Good wood or metal; double paned glass

Roof

Framing: 4" x 8", 48" o.c.; with 2" or 3" tongue and groove sheathing

Cover: Heavy shakes

Pitch: Steep

Floor Finish

Good carpet or hardwood sheet vinyl in kitchen and baths

Interior Finish

Good quality hardwood veneer paneling

Bath Detail

Two three-fixture baths, and one two-fixture bath

Kitchen

Base Cabinet: 15' to 18' good hardwood veneer

Wall Cabinet: Good hardwood veneer

Drain Board: 15' to 18' good plastic laminate or ceramic tile

Plumbing

Nine good fixtures; one or two water heaters

Electrical

Romex wiring; good fixtures

Special Features

Built-in oven, range, garbage disposer, dishwasher, hood; large glass area; ornate entry doors

MOUNTAIN RESIDENCES A-FRAME TYPE SQUARE FOOT AREA COST TABLES

"D" CONSTRUCTION - SHAPE A

Class	400	500	600	700	800	900	1000	1100	1200	1300	1400
D-4	175.37	158.35	146.70	137.54	130.93	125.69	121.02	117.67	114.47	111.80	109.58
D-4.5	192.30	173.47	160.73	150.84	143.59	137.72	132.68	128.82	125.34	122.60	120.03
D-5	210.58	190.15	176.11	165.40	157.25	150.89	145.45	141.22	137.47	134.30	131.48
D-5.5	230.91	208.42	193.12	181.15	172.37	165.45	159.35	154.79	150.72	147.19	144.16
D-6	253.19	228.45	211.63	198.48	189.02	181.37	174.48	169.63	165.09	161.33	157.91
D-6.5	280.07	252.73	234.15	219.66	209.05	200.60	193.13	187.65	182.68	178.49	174.83
D-7	309.84	279.53	258.96	242.98	231.27	221.94	213.69	207.65	202.04	197.37	193.33
D-7.5	417.93	377.16	349.44	327.79	311.98	299.48	288.34	280.12	272.57	266.33	260.89
D-8	482.47	435.35	403.34	378.39	360.18	345.56	332.77	323.22	314.70	307.31	301.13

"D" CONSTRUCTION - SHAPE A

Class	1500	1600	1700	1800	2000	2200	2400	2600	2800	3000	3200
D-4	107.54	105.77	104.33	102.92	100.27	98.14	96.48	95.04	93.57	92.49	91.50
D-4.5	117.90	115.84	114.37	112.86	109.86	107.54	105.81	104.26	102.65	101.35	100.39
D-5	129.26	126.96	125.31	123.69	120.46	117.90	115.87	114.22	112.39	111.17	109.88
D-5.5	141.66	139.17	137.43	135.54	132.06	129.26	127.12	125.19	123.21	121.76	120.48
D-6	155.18	152.46	150.54	148.45	144.76	141.66	139.22	137.19	135.03	133.49	132.12
D-6.5	171.72	168.76	166.64	164.29	159.99	156.70	154.08	151.71	149.49	147.62	146.15
D-7	189.94	186.77	184.28	181.85	177.13	173.37	170.45	167.78	165.39	163.38	161.66
D-7.5	256.41	251.78	248.56	245.05	238.87	233.87	230.00	226.47	222.97	220.41	218.13
D-8	295.81	290.57	286.92	282.96	275.68	269.96	265.34	261.36	257.28	254.35	251.78

"D" CONSTRUCTION - SHAPE B

Class	400	500	600	700	800	900	1000	1100	1200	1300	1400
D-4	178.10	161.06	149.40	140.35	133.64	128.38	123.81	120.26	117.31	114.49	112.11
D-4.5	195.28	176.56	163.78	153.81	146.41	140.65	135.59	131.94	128.49	125.50	122.93
D-5	213.94	193.57	179.42	168.54	160.49	154.20	148.75	144.40	140.93	137.52	134.68
D-5.5	234.55	212.03	196.67	184.71	175.93	169.00	163.03	158.35	154.32	150.77	147.62
D-6	257.02	232.39	215.50	202.43	192.82	185.08	178.63	173.54	169.19	165.21	161.78
D-6.5	284.45	257.09	238.52	224.00	213.28	204.87	197.60	192.04	187.21	182.72	179.06
D-7	314.65	284.38	263.73	247.74	235.90	226.65	218.68	212.48	207.16	202.19	198.01
D-7.5	424.54	383.81	355.87	334.38	318.28	305.74	294.95	286.54	279.39	272.85	267.22
D-8	489.89	442.88	410.72	385.74	367.39	352.82	340.39	330.73	322.53	314.84	308.28

"D" CONSTRUCTION - SHAPE B

Class	1500	1600	1700	1800	2000	2200	2400	2600	2800	3000	3200
D-4	110.30	108.38	107.00	105.46	103.02	100.87	99.15	97.73	96.43	95.04	94.15
D-4.5	120.92	118.66	117.31	115.68	112.93	110.55	108.74	107.09	105.77	104.26	103.37
D-5	132.48	130.13	128.49	126.72	123.81	121.15	119.15	117.33	115.84	114.22	113.20
D-5.5	145.25	142.64	140.86	138.85	135.73	132.69	130.55	128.68	126.96	125.19	123.94
D-6	159.15	156.31	154.32	152.25	148.75	145.60	143.03	141.01	139.17	137.19	135.93
D-6.5	176.07	172.90	170.80	168.38	164.55	161.05	158.28	155.98	153.95	151.71	150.33
D-7	194.77	191.31	188.94	186.28	181.96	178.07	175.05	172.62	170.27	167.78	166.26
D-7.5	262.89	258.03	254.83	251.34	245.53	240.24	236.19	232.71	229.72	226.47	224.41
D-8	303.35	297.95	294.22	290.06	283.40	277.25	272.64	268.67	265.11	261.36	258.99

MOUNTAIN RESIDENCES A-FRAME TYPE SQUARE FOOT AREA COST TABLES

"D" CONSTRUCTION - SHAPE C

Class	400	500	600	700	800	900	1000	1100	1200	1300	1400
D-4	180.69	163.74	152.05	143.03	136.29	130.93	126.43	122.75	118.58	116.99	114.70
D-4.5	198.10	179.31	166.65	156.79	149.40	143.59	138.55	134.60	129.94	128.20	125.71
D-5	217.12	196.61	182.61	171.68	163.78	157.25	151.82	147.47	142.54	140.58	137.79
D-5.5	237.90	215.43	200.11	188.29	179.42	172.37	166.53	161.58	156.24	154.07	151.06
D-6	260.68	236.23	219.28	206.36	196.75	189.02	182.38	177.13	171.21	168.76	165.47
D-6.5	288.54	261.20	242.61	228.24	217.56	209.05	201.84	195.94	189.39	186.84	183.10
D-7	319.09	289.05	268.43	252.57	240.74	231.27	223.24	216.71	209.49	206.67	202.67
D-7.5	430.63	389.84	362.25	340.69	324.69	311.98	301.17	292.45	282.55	278.83	273.25
D-8	496.99	450.06	417.89	393.27	374.82	360.18	347.62	337.59	326.20	321.81	315.44

"D" CONSTRUCTION - SHAPE C

Class	1500	1600	1700	1800	2000	2200	2400	2600	2800	3000	3200
D-4	112.89	110.52	109.58	108.01	105.70	103.42	101.73	100.39	98.90	97.73	96.70
D-4.5	123.76	121.03	120.03	118.40	115.80	113.30	111.44	109.88	108.42	107.09	105.95
D-5	135.55	132.68	131.48	129.82	126.83	124.04	122.24	120.48	118.93	117.33	116.10
D-5.5	148.71	145.52	144.08	142.23	139.10	136.13	133.94	132.12	130.15	128.68	127.24
D-6	162.85	159.35	157.91	155.80	152.39	149.01	146.83	144.80	142.71	141.01	139.53
D-6.5	180.18	176.38	174.83	172.33	168.64	164.88	162.47	160.17	157.84	155.98	154.32
D-7	199.35	195.06	193.33	190.76	186.47	182.60	179.74	177.24	174.58	172.62	170.80
D-7.5	269.06	263.09	260.89	257.28	251.65	246.22	242.47	239.16	235.66	232.71	230.32
D-8	310.48	303.79	301.13	297.02	290.51	284.11	279.79	275.94	271.95	268.67	265.84

"D" CONSTRUCTION - SHAPE D

Class	400	500	600	700	800	900	1000	1100	1200	1300	1400
D-4	183.42	166.26	154.64	145.60	138.79	133.49	128.88	125.34	122.36	119.57	117.72
D-4.5	200.96	182.28	169.43	159.49	152.18	146.26	141.29	137.47	134.04	131.18	128.82
D-5	220.30	199.75	185.59	174.76	166.70	160.33	154.83	150.72	147.06	143.60	141.43
D-5.5	241.34	218.86	203.60	191.47	182.72	175.75	169.76	165.01	161.06	157.51	154.96
D-6	264.62	239.88	222.99	209.97	200.31	192.52	186.03	180.92	176.56	172.58	169.76
D-6.5	292.76	265.43	246.78	232.32	221.63	213.12	205.79	200.22	195.40	190.89	187.90
D-7	323.74	293.64	273.02	257.02	245.07	235.74	227.67	221.50	216.06	211.16	207.79
D-7.5	436.91	396.23	368.36	346.76	330.60	317.91	307.18	298.84	291.47	284.94	280.36
D-8	504.22	457.24	424.94	399.98	381.74	366.92	354.54	344.82	336.44	328.83	323.59

"D" CONSTRUCTION - SHAPE D

Class	1500	1600	1700	1800	2000	2200	2400	2600	2800	3000	3200
D-4	115.23	113.65	112.07	110.55	108.25	105.95	104.31	102.88	101.47	100.39	99.34
D-4.5	126.20	124.43	122.77	121.15	118.53	116.10	114.34	112.80	111.21	109.88	108.83
D-5	138.29	136.30	134.66	132.69	129.89	127.24	125.26	123.60	121.85	120.48	119.27
D-5.5	151.57	149.51	147.59	145.60	142.39	139.53	137.28	135.42	133.64	132.12	130.67
D-6	166.10	163.80	161.75	159.49	156.01	152.95	150.40	148.41	146.45	144.80	143.21
D-6.5	183.89	181.31	178.86	176.49	172.75	169.19	166.57	164.14	162.09	160.17	158.47
D-7	203.29	200.56	197.88	195.24	190.97	187.16	184.10	181.60	179.23	177.24	175.31
D-7.5	274.34	270.54	266.97	263.30	257.69	252.38	248.43	245.01	241.83	239.16	236.58
D-8	316.61	312.30	308.17	303.97	297.45	291.42	286.73	282.86	279.05	275.94	272.86

MOUNTAIN RESIDENCES

WOOD DECKS AND PORCHES

2" wood deck with steps and railings	Cost Per Square Foot
1 foot above ground	22.68 - 26.33
4 to 6 feet above ground	26.33 - 34.02
6 to 9 feet above ground	27.07 - 35.84
9 to 12 feet above ground	28.53 - 37.31
12 to 15 feet above ground	29.99 - 38.77
15 to 18 feet above ground	30.72 - 40.96

FIREPLACES

Type		Cost		
Metal hood with concrete slab	2,487	-	3,072	
Simple concrete block	4,389	-	7,315	
Simple block with stone facing	5,852	-	8,778	
Simple natural stone	10,241	-	14,630	
Brick	7,315	-	up	
Wood stove	2,712	-	6,329	
Zero clearance	3,616	-	5,425	

FLATWORK

Type	Cost Per Square Foot
Asphalt paving	3.83 - 5.75
4" concrete	3.83 - 4.80
6" concrete	4.80 - 7.66

GARAGES AND CARPORTS

Type	Cost Per Square Foot
Average carport, no slab	26.33 - 32.19
Average single garage with slab	55.59 - 65.84
Average double garage with slab	49.74 - 59.98

HEATING

<u>Type</u>		Cos	<u>st</u>	
Wall heaters				
35,000 BTU	1,176			
65,000 BTU	1,490			
Central heating, perimeter ducts (per square foot)	6.58			
Baseboard hot water (per square foot)	4.71			
Geothermal heat pumps	8,911	-	10,507	

MOUNTAIN RESIDENCES

HALF-STORY FRACTIONS

TELET STORT TRECTIONS	
Conventional Mountain Residences Use suggested fractions as discussed in <i>Building Additives</i> chapter, AH 531.40, page 2	Cost Per Square Foot
A-Frame Mountain Residences Type I: Simple platform construction; low-cost floor cover; minimum partitions; and minimum lighting	\$80.50 to \$87.80
Type II: Average quality construction; average quality carpet; average amount of partitions finished with sheetrock or plywood veneer; average lighting	\$84.85 to \$93.65
Type III: Good quality construction; good carpet; decorative rustic partitions and ceiling beams; good lighting	\$121.45 to \$136.05

EXTRA PLUMBING

<u>Type</u>	<u>Cost</u>
Lavatory	\$1,563 to \$2,334
Water Closet	\$1,910 to \$2,334
Tub	\$2,018 to \$2,653
Stall Shower	\$1,483 to \$2,121
Sink	\$1,594 to \$2,334

SLOPE ADJUSTMENTS

Mountain cabins built on sloping lots will cost more than if they are built on level lots. If the land is a sloping lot, this extra cost should be included in the cost estimate of the building.

The cost of the walls of a building that are not a part of the area that square-foot costs are applied to are estimated using in-place costs. This estimate includes the in-place cost of all materials above a normal foundation (12" to 18" above ground) and the bottom of the next floor structure where square-foot costs have been applied.

The excessive cost of hillside construction called crippling should be included by adding an additional cost for the extra walls, structural members, and high foundation. This extra cost can be estimated by adding the following cost to the highest wall on the steepest side of the house.

Wall Height	Cost Per Linear Foot
4'	\$ 64.86
6'	119.13
8'	184.01
10'	238.06

LOCATION ADJUSTMENTS

The building costs in the *Mountain Residences* chapter have been developed using the Lake Tahoe Basin area of California as the base area (with a factor of 1.00).

The map on page 24 of this chapter shows mountain residence locations in California and shows suggested factors that are intended to provide an appropriate adjustment for the variance in costs due to differences in location compared to the base. These factors, however, are not intended to adjust for the significant variation in permit costs and other fees charged by different jurisdictions within a region. Due to the wide variance in these costs, both within and among the counties, it is necessary for the appraiser to research and analyze permit costs and fees of jurisdictions in the region and to make appropriate adjustments where necessary. The AH 531 should serve as a guide, but an appraiser must also research the market to determine which costs are most applicable for the appraisal assignment. It may be necessary to supplement the data provided in AH 531 with local cost data.

An additional adjustment for time should be considered if costs in the county have changed since the January publication date of this AH 531.

The appropriate mountain residence location adjustment should be applied to the *Square Foot Area Cost Tables* and *Costs of Additives* sections found in this chapter.

NOTE: When developing costs for mountain residences by using data from other AH 531 chapters that have the Sacramento area base (Building Additives, Residential Garages, Yard Improvements, In-Place Costs, and Compact Costs), it is necessary to first make an upward adjustment using a 1.30 factor to bring the costs up to the mountain residences base. Then, the appropriate mountain residence location adjustment factor (from the map on page 24 this chapter) should be applied.

Finally, all costs in this handbook, except for manufactured housing, should be adjusted to account for any extraordinary permit or other cost differences that exist in the county.

Various mountain counties have two or more location zones. The zone boundaries are as follows:

Alpine County

Western Zone All areas west of the summit of the Sierra Mountains.

Amador County

Eastern Zone All areas east of the 5,000-foot elevation line.

Calaveras County

Eastern Zone All areas east of the 5,000-foot elevation line.

El Dorado County

Eastern Middle Zone

From the 5,000-foot elevation line to the summit of the Sierra

Mountains.

Eastern Zone From the summit of the Sierra Mountains to the Nevada border.

Fresno County

Eastern Zone From the 5,000-foot elevation line to the eastern boundary of the

county.

Inyo County

National Forest

Zone

All areas within the Inyo National Forest.

Madera County

Eastern Zone From the 5,000-foot elevation line to the eastern boundary of the

county.

Mariposa County

Eastern Zone From the 5,000-foot elevation line to the eastern boundary of the

county.

Mono County

Mammoth Lakes

Zone

To include Mammoth Lakes, June Lake Loop, and Lake Crowley

areas.

Nevada County

Eastern Middle

From the 5,000-foot elevation level to the summit of the Sierra

Zone

Mountains.

Eastern Zone From the summit of the Sierra Mountains to the Nevada border.

Placer County

Eastern Middle From the western boundary of the Tahoe National Forest to the

Zone summit of the Sierra Nevada Mountains.

Eastern Zone From the summit of the Sierra Mountains to the Nevada border.

Plumas County

Mountain Zone All areas of Plumas County.

San Bernardino County

Big Bear/Lake All areas around Lake Arrowhead and Big Bear Valley.

Arrowhead Zone

Middle Zone From the 5,000-foot elevation line to the summit of the Sierra

Mountains.

Eastern Zone From the summit of the Sierra Mountains to the Nevada border.

Tulare County

Sierra County

Eastern Zone From the 5,000-foot elevation line to the eastern boundary of the

county.

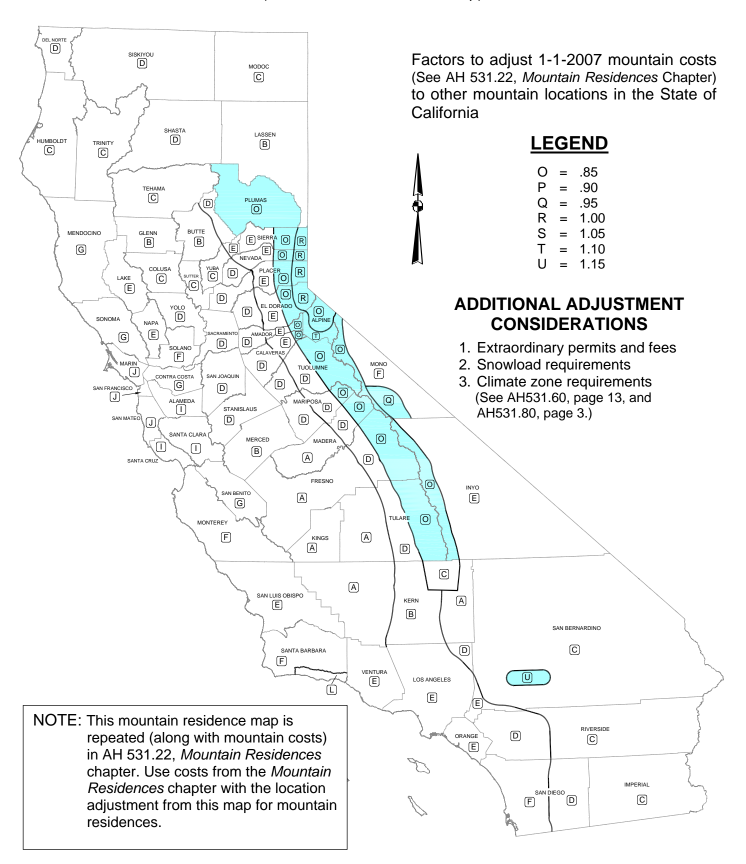
Tuolumne County

Eastern Zone From the 5,000-foot elevation line to the eastern boundary of the

county.

MOUNTAIN RESIDENCES

(Blue Area Shown on this Map)



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MOUNTAIN RESIDENCES D-5 QUALITY

MOUNTAIN RESIDENCES D-5 QUALITY

MOUNTAIN RESIDENCES D-6 QUALITY

MOUNTAIN RESIDENCES D-6 QUALITY

MOUNTAIN RESIDENCES D-7 QUALITY

MOUNTAIN RESIDENCES D-7 QUALITY

MOUNTAIN RESIDENCES D-8 QUALITY

MOUNTAIN RESIDENCES D-8 QUALITY

MOUNTAIN RESIDENCES D-9 QUALITY

MOUNTAIN RESIDENCES D-9 QUALITY

AH 531.30: MULTIPLE-FAMILY RESIDENCES

Multiple-family residences are residential buildings designed and built for permanent and separate occupancy of two or more family units.

Square foot costs include all costs and components described on page 2 of AH 531.10, the *Costing Information* chapter of this handbook. They include only those built-ins described in the building specifications.

C-4 QUALITY

Foundation

Light concrete

Floor Structure

Joists: 2" x 6", 24" o.c.; or 4" concrete

Walls and Exterior

6" reinforced or 8" nonreinforced concrete block; painted exterior

Windows: Low-cost steel sash

Roof

Framing: 2" x 4" rafters, 24" o.c.

Cover: 3 ply built-up 15# felt, mopped

Overhang: 16", unceiled

Gutters: None

Floor Finish

Painted concrete or low-cost vinyl tile

Interior Finish

Painted concrete block, wall board, or plywood and paint on partition walls

Interior Detail

Trim: One member Douglas Fir, painted; or rubber base

Closets: One closet per bedroom; minimum shelving

Bath Detail

Floors: Painted concrete or low-cost vinyl tile

Walls: Painted concrete block, wall board, or plywood and paint on partition walls

Shower: None or metal shower in place of tub

Kitchen

Base Cabinet: 4' Douglas Fir, painted

Wall Cases: Small area Douglas Fir, painted

Drain Board: 4' wood or sheet vinyl

Plumbing

Fair quality fixtures

Special Features

None

Electrical

Knob and tube or Romex wiring; simple fixtures

C-5 QUALITY

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or reinforced concrete

Walls and Exterior

8" reinforced concrete block; painted exterior

Windows: Low-cost steel sash

Roof

Framing: Standard wood frame

Cover: Composition shingles or composition tar and pea gravel

Overhang: 12" to 16", unceiled

Gutters: Over entrances

Floor Finish

Vinyl tile or low-cost carpet

Interior Finish

Painted concrete block; gypsum board taped, textured, and painted on partitions

Interior Detail

Trim: Douglas Fir, painted, or rubber base Closets: Moderate amount; low-cost doors

Bath Detail

Floors: Asphalt tile

Walls: Gypsum board and enamel Shower: Plastic faced hardboard

Kitchen

Base Cabinets: 5' low-cost hardwood veneer Wall Cases: Low-cost hardwood veneer

Drain Board: 5' plastic laminate

Plumbing

Galvanized pipe; low-cost fixtures

Special Features

None

Electrical

Romex wiring; low-cost fixtures

C-6 QUALITY

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or reinforced concrete

Walls and Exterior

8" reinforced concrete block or 8" common brick

Windows: Average quality steel sash

Roof

Framing: Standard wood frame

Cover: Wood shingle, light shake, good composition shingles, or composition with tar and rock

Overhang: 16", unceiled

Gutters: 4" galvanized and painted at all eaves

Floor Finish

Good quality vinyl tile or low-cost carpet; average quality vinyl tile in kitchen and breakfast room

Interior Finish

Gypsum board taped, textured, and painted; colored interior stucco; some wallpaper

Interior Detail

Trim: Douglas Fir, painted

Closets: Average amount; low-cost wood or metal doors

Bath Detail

Floors: Vinyl tile

Walls: Gypsum board taped and enameled

Shower: Average ceramic tile or plastic coated hardboard with a glass door

Kitchen

Base Cabinet: 6' low-cost hardwood veneer or average pine Wall Cases: Low-cost hardwood veneer or average pine

Drain Board: 6' average ceramic tile

Plumbing

Galvanized pipe; average quality fixtures

Special Features

3' ceramic tile or plastic laminate vanity in bath

Electrical

Romex wiring; average fixtures

C-7 QUALITY

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or reinforced concrete

Walls and Exterior

8" reinforced colored detailed concrete block

Windows: Good quality aluminum or average quality steel sash

Roof

Framing: Standard wood frame

Cover: Medium shake or composition and large rock

Overhang: 30", unceiled

Gutters: 6" galvanized and painted at all eaves

Floor Finish

Average quality carpet; average quality sheet vinyl or good quality inlaid vinyl in kitchen and breakfast room

Interior Finish

Gypsum board taped, textured, and painted; plaster with putty coat finish; some wallpaper; average quality hardwood veneer in family room

Interior Detail

Trim: Douglas Fir, painted; some hardwood members

Closets: Average amount with average quality wood doors

Bath Detail

Floors: Sheet vinyl

Walls: Gypsum board or smooth plaster and enamel; average ceramic tile over tub

Shower: Average ceramic tile with glass door

Kitchen

Base Cabinet: 8' average quality hardwood veneer Wall Cases: Average quality hardwood veneer Drain Board: 8' ceramic tile or good plastic laminate

Plumbing

Galvanized pipe; good fixtures

Special Features

Average quality garbage disposer, range hood and fan; 4' ceramic tile vanity in bath

Electrical

Romex wiring; average quality fixtures

C-8 QUALITY

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or reinforced concrete

Walls and Exterior

8" reinforced split face or slump stone block

Windows: Good quality steel sash

Roof

Framing: Standard wood frame

Cover: Heavy shake

Overhang: 36", unceiled, or 24", ceiled

Gutters: 8" galvanized and painted at all eaves

Floor Finish

Terrazzo or mission tile in entry; good tongue and groove hardwood or carpet in living, dining, and bedrooms; good sheet vinyl in kitchen and breakfast rooms

Interior Finish

Gypsum board with heavy texture and paint; plaster with putty coat finish; some good wallpaper or vinyl wall covering; some good hardwood veneer paneling

Interior Detail

Trim: Douglas Fir, painted; some hardwood members

Closets: Ample space; good wood doors

Bath Detail

Floors: Good ceramic tile

Walls: Gypsum board or plaster with vinyl or foil wall cover; good ceramic tile over tub

Shower: Good ceramic tile with glass door

Kitchen

Base Cabinet: 10' good hardwood veneer Wall Cases: Ample good hardwood veneer

Drain Board: 10' good ceramic tile

Plumbing

Copper tubing; good fixtures

Special Features

8' sliding glass door; good quality built-in oven, range, dishwasher, garbage disposer, and range hood and fan; 4' to 6' ceramic tile vanity in bath

Electrical

Romex type wiring; good quality fixtures

"C" CONSTRUCTION - 2 or 3 UNITS

Class	400	450	500	550	600	650	700	750	800	900	1000
C-4	92.61	88.41	86.10	84.35	82.80	81.47	80.36	79.26	78.45	77.10	75.91
C-4.5	100.18	95.74	93.27	91.35	89.73	88.29	87.10	85.84	84.97	83.46	82.26
C-5	108.58	103.71	100.99	98.95	97.16	95.66	94.28	93.03	92.07	90.44	89.08
C-5.5	117.59	112.35	109.42	107.10	105.14	103.57	102.13	100.67	99.69	97.90	96.42
C-6	127.34	121.66	118.56	115.96	113.93	112.10	110.66	109.06	107.99	106.04	104.41
C-6.5	139.28	132.97	129.55	126.84	124.59	122.54	120.88	119.16	118.09	115.94	114.18
C-7	151.35	145.38	141.63	138.66	136.16	134.05	132.20	130.31	129.00	126.68	124.73
C-7.5	173.90	166.08	161.83	158.44	155.52	153.14	151.03	148.98	147.43	144.76	142.68
C-8	198.29	189.46	184.54	180.74	177.41	174.56	172.19	169.88	168.12	165.07	162.62
C-8.5	225.84	215.65	210.09	205.73	201.92	198.81	196.16	193.27	191.33	188.04	185.20

"C" CONSTRUCTION - 2 or 3 UNITS

Class	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2200
C-4	75.04	74.30	73.54	73.07	72.54	71.99	71.70	71.41	71.08	70.90	70.56
C-4.5	81.26	80.49	79.72	79.13	78.59	77.95	77.63	77.32	77.08	76.76	76.48
C-5	87.99	87.14	86.28	85.70	85.14	84.48	84.04	83.70	83.43	83.13	82.80
C-5.5	95.27	94.34	93.52	92.81	92.21	91.43	91.01	90.74	90.37	89.96	89.78
C-6	103.18	102.14	101.23	100.50	99.84	99.01	98.60	98.27	97.86	97.52	97.21
C-6.5	112.85	111.71	110.66	109.91	109.10	108.33	107.84	107.36	107.01	106.48	106.24
C-7	123.33	122.09	120.91	120.05	119.38	118.31	117.77	117.42	116.93	116.51	116.00
C-7.5	140.90	139.50	138.26	137.26	136.32	135.19	134.65	134.12	133.61	133.15	132.65
C-8	160.66	159.14	157.66	156.48	155.44	154.20	153.50	152.97	152.39	151.94	151.26
C-8.5	182.93	181.19	179.45	178.22	177.02	175.61	174.79	174.09	173.46	172.83	172.19

All multiple-family residence costs assume one bath per unit. Use the following table for adding the cost of extra baths.

2 or 3 UNITS

	Cost Per Extra Bath									
Class	2-Fixture Bath	3-Fixture Bath	4-Fixture Bath							
C-4 C-5 C-6 C-7	3,640	5,360	7,582							
C-5	4,447	6,976	8,594							
C-6	5,157	7,784	10,818							
C-7	5,663	9,381	12,133							
C-8	7,582	11,021	13,951							

"C" CONSTRUCTION - 4 to 9 UNITS

Class	400	450	500	550	600	650	700	750	800	900	1000
C-4	87.24	83.45	81.30	79.60	78.00	76.77	75.76	74.82	74.07	72.78	71.55
C-4.5	94.52	90.37	88.06	86.20	84.52	83.21	81.98	81.08	80.27	78.86	77.56
C-5	102.27	97.86	95.27	93.38	91.62	90.13	88.76	87.76	86.93	85.38	84.02
C-5.5	110.79	106.03	103.18	101.03	99.09	97.56	96.16	95.10	94.12	92.38	90.98
C-6	120.02	114.84	111.78	109.52	107.35	105.72	104.17	103.04	101.95	100.12	98.49
C-6.5	131.22	125.58	122.17	119.71	117.43	115.47	113.82	112.60	111.44	109.47	107.72
C-7	143.41	137.22	133.64	130.80	128.30	126.32	124.46	123.05	121.93	119.69	117.67
C-7.5	163.94	156.76	152.65	149.47	146.57	144.27	142.24	140.60	139.21	136.71	134.49
C-8	186.91	178.79	174.08	170.48	167.20	164.58	162.19	160.39	158.77	155.90	153.32
C-8.5	212.79	203.59	198.24	194.11	190.38	187.31	184.70	182.56	180.79	177.43	174.70

"C" CONSTRUCTION - 4 to 9 UNITS

Class	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2200
C-4	70.72	69.99	69.49	68.92	68.48	68.00	67.60	67.48	67.09	66.82	66.63
C-4.5	76.60	75.82	75.15	74.58	74.15	73.55	73.20	73.06	72.71	72.36	72.19
C-5	82.92	82.14	81.43	80.80	80.31	79.72	79.33	79.12	78.68	78.35	78.29
C-5.5	89.85	89.02	88.21	87.62	87.06	86.40	85.83	85.71	85.25	84.73	84.68
C-6	97.24	96.23	95.54	94.73	94.19	93.50	93.01	92.79	92.32	91.80	91.68
C-6.5	106.34	105.28	104.38	103.59	102.98	102.20	101.65	101.44	100.90	100.42	100.32
C-7	116.16	115.03	114.15	113.24	112.60	111.78	111.10	110.93	110.35	109.80	109.61
C-7.5	132.78	131.55	130.41	129.48	128.63	127.69	126.96	126.78	125.95	125.42	125.24
C-8	151.50	149.96	148.74	147.59	146.70	145.61	144.82	144.55	143.66	143.10	142.75
C-8.5	172.41	170.72	169.37	167.99	167.04	165.81	164.95	164.50	163.61	162.84	162.56

All multiple-family residence costs assume one bath per unit. Use the following table for adding the cost of extra baths.

4 to 9 UNITS

		Cost Per Extra Bath									
Class	2-Fixture Bath	3-Fixture Bath	4-Fixture Bath								
C-4	3,337	4,946	6,597								
C-5	4,045	6,287	7,937								
C-6	4,851	7,731	9,588								
C-4 C-5 C-6 C-7	5,360	8,762	11,544								
C-8	6,976	9,894	13,709								

"C" CONSTRUCTION - 10 or MORE UNITS

Class	400	450	500	550	600	650	700	750	800	900	1000
C-4	82.41	78.86	76.77	75.15	73.85	72.62	71.55	70.72	69.93	68.75	67.63
C-4.5	89.35	85.38	83.21	81.35	79.93	78.59	77.56	76.60	75.78	74.50	73.31
C-5	96.77	92.38	90.13	88.19	86.53	85.17	84.02	82.92	82.00	80.69	79.38
C-5.5	104.78	100.12	97.56	95.54	93.70	92.22	90.98	89.85	88.87	87.33	86.01
C-6	113.42	108.49	105.72	103.48	101.52	99.89	98.49	97.24	96.21	94.62	93.09
C-6.5	123.97	118.61	115.47	113.06	110.95	109.20	107.72	106.34	105.22	103.49	101.81
C-7	135.56	129.58	126.32	123.55	121.33	119.42	117.67	116.16	115.01	113.08	111.21
C-7.5	154.92	148.09	144.27	141.14	138.63	136.39	134.49	132.78	131.48	129.16	127.20
C-8	176.66	168.99	164.58	161.00	158.13	155.58	153.32	151.50	149.92	147.42	144.92
C-8.5	201.18	192.28	187.31	183.35	179.95	177.14	174.70	172.41	170.68	167.75	165.02

"C" CONSTRUCTION - 10 or MORE UNITS

Class	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2200
C-4	66.85	66.20	65.54	65.06	64.60	64.25	63.95	63.62	63.43	63.18	62.93
C-4.5	72.40	71.69	71.02	70.49	69.93	69.57	69.19	68.93	68.67	68.45	68.10
C-5	78.37	77.62	76.99	76.26	75.78	75.35	74.99	74.67	74.38	74.06	73.89
C-5.5	84.92	84.03	83.29	82.57	82.00	81.59	81.21	80.83	80.53	80.26	79.94
C-6	91.99	91.00	90.28	89.49	88.87	88.30	87.87	87.67	87.24	86.90	86.53
C-6.5	100.46	99.50	98.65	97.81	97.14	96.56	96.03	95.71	95.38	94.92	94.61
C-7	109.91	108.82	107.83	106.95	106.12	105.52	105.04	104.68	106.91	103.85	103.50
C-7.5	125.56	124.36	123.26	122.25	121.25	120.61	120.04	119.64	119.13	118.60	118.29
C-8	143.17	141.76	140.48	139.38	138.33	137.54	136.86	136.44	135.90	135.30	134.83
C-8.5	162.88	161.39	159.98	158.70	157.55	156.59	155.81	155.25	154.61	154.04	153.52

All multiple-family residence costs assume one bath per unit. Use the following table for adding the cost of extra baths.

10 or MORE UNITS

	Cost Per Extra Bath							
Class	2-Fixture Bath	3-Fixture Bath	4-Fixture Bath					
C-4	2,934	4,548	5,464					
C-5	3,540	5,360	7,731					
C-5 C-6 C-7	4,548	6,976	8,762					
C-7	5,360	8,087	11,027					
C-8	6,167	9,706	12,573					

D-4 QUALITY

Foundation

Light concrete

Floor Structure

Joints: 2" x 4", 24" o.c.; or 4" concrete

Walls and Exterior

Framing: 2" x 4" studs, 16" o.c.

Sheathing: None

Cover: 1/2" redwood siding painted, or light stucco Windows: Wood casements or double hung, painted

Roof

Framing: 2" x 4" rafter, 24" o.c.

Cover: 3 ply built-up 15# felt, mopped

Overhang: 16", unceiled

Gutters: None

Floor Finish

1" x 4" Douglas Fir tongue and groove; print vinyl tile in kitchen

Interior Finish

Two coats of sand plaster on wood or gypsum lath glue size and calcimine

Interior Detail

Trim: One member Douglas Fir, painted

Closets: One closet per bedroom; minimum shelving

Bath Detail

Floors: Print vinyl tile Walls: Plaster, painted

Shower: None or metal shower in place of tub

Kitchen

Base Cabinet: 4' Douglas Fir, painted

Wall Cases: Small area; Douglas Fir, painted Drain Board: 4' wood or vinyl tile squares

Plumbing

Fair quality fixtures

Special Features

None

Electrical

Knob and tube or Romex wiring; simple fixtures

D-5 QUALITY

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or reinforced concrete

Walls and Exterior

Framing: Standard wood frame Sheathing: Line wire and paper

Cover: Light stucco

Windows: Low-cost aluminum, steel, or wood

Roof

Framing: Standard wood frame

Cover: Composition shingles or composition with tar and pea gravel

Overhang: 12" to 16", unceiled

Gutters: Over entrances

Floor Finish

Vinyl tile

Interior Finish

Gypsum board taped, textured, and painted

Interior Detail

Trim: Douglas Fir, painted

Closets: Moderate amount; low-cost doors

Bath Detail

Floors: Vinyl tile

Walls: Gypsum board and enamel Shower: Plastic faced hardboard

Kitchen

Base Cabinet: 5' low-cost hardwood veneer Wall Cases: Low-cost hardwood veneer

Drain Board: 5' plastic laminate

Plumbing

Galvanized pipe; low-cost fixtures

Special Features

None

Electrical

Romex wiring; low-cost fixtures

D-6 QUALITY

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or reinforced concrete

Walls and Exterior

Framing: Standard wood frame Sheathing: Line wire and paper

Cover: Hardboard siding, wood shingles, low-cost wood siding, or average stucco

Windows: Average quality aluminum, steel, or wood sash

Roof

Framing: Standard wood frame

Cover: Wood shingle, light shake, good composition shingles, or composition with tar and rock

Overhang: 16", unceiled

Gutters: 4" galvanized and painted at all eaves

Floor Finish

Average quality 3/8" square edge hardwood or low-cost carpet; average quality vinyl tile in kitchen and breakfast room

Interior Finish

Gypsum board taped, textured, and painted; colored interior stucco; some wallpaper

Interior Detail

Trim: Douglas Fir, painted; some low-cost hardwood Closets: Average amount; low-cost wood or metal doors

Bath Detail

Floors: Vinyl tile

Walls: Gypsum board taped and enameled

Shower: Average ceramic tile or plastic coated hardboard with a glass door

Kitchen

Base Cabinet: 6' low-cost hardwood veneer or average pine Wall Cases: Low-cost hardwood veneer or average pine

Drain Board: 6' average ceramic tile

Plumbing

Galvanized pipe; average quality fixtures

Special Features

3' average ceramic tile or plastic laminate vanity in bath

Electrical

Romex wiring; average fixtures

D-7 QUALITY

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or reinforced concrete

Walls and Exterior

Framing: Standard wood frame Sheathing: Gypsum board

Cover: Good hardboard or average siding and masonry veneer on front wall; good stucco on

sides and rear

Windows: Average aluminum; steel or wood

Roof

Framing: Standard wood frame

Cover: Medium shake or composition and large rock

Overhang: 30", unceiled

Gutters: 6" galvanized and painted at all eaves

Floor Finish

Average quality tongue and groove hardwood or carpet; average quality sheet vinyl or good quality inlaid vinyl tile in kitchen and breakfast room

Interior Finish

Gypsum board taped, textured, and painted; plaster with putty finish; some wallpaper, average quality hardwood veneer in family room

Interior Detail

Trim: Douglas Fir, painted; some hardwood members

Closets: Average amount with average quality wood doors

Bath Detail

Floors: Sheet vinyl or vinyl tile

Walls: Gypsum board or smooth plaster and enamel; average ceramic tile over the tub

Shower: Average ceramic tile with glass door

Kitchen

Base Cabinet: 12' average quality hardwood veneer Wall Cases: Average quality hardwood veneer

Drain Board: 12' average ceramic tile or good plastic laminate

Plumbing

Galvanized pipe; good fixtures

Special Features

Average quality garbage disposer, range hood and fan; 4' ceramic tile vanity in bath

Electrical

Romex wiring; average quality fixtures

D-8 QUALITY

Foundation

Reinforced concrete

Floor Structure

Standard wood frame or reinforced concrete

Walls and Exterior

Framing: Standard wood frame

Sheathing: Gypsum board or 3/8" plywood

Cover: Good wood siding with masonry veneer trim on front wall; good stucco on sides and rear

Windows: Good aluminum, steel, or wood

Roof

Framing: Standard wood frame

Cover: Heavy shake

Overhang: 30", unceiled, or 24", ceiled Gutters: 8" galvanized and painted at all eaves

Floor Finish

Good ceramic tile or terrazzo in entry; good quality tongue and groove hardwood or carpet in living, dining, hall, and bedrooms; good quality sheet vinyl or good quality vinyl tile in kitchen, breakfast, and utility rooms

Interior Finish

Gypsum board with heavy texture and paint; plaster with putty coat finish; some wallpaper or vinyl wall covering; some good hardwood veneer paneling

Interior Detail

Trim: Douglas Fir, painted; some hardwood members Closets: Ample space; good wood doors; linen closets

Bath Detail

Floors: Good ceramic tile

Walls: Gypsum board or plaster with vinyl or foil wall cover; good ceramic tile over tub

Shower: Good ceramic tile with glass door

Kitchen

Base Cabinet: 16' good hardwood veneer Wall Cases: Ample good hardwood veneer

Drain Board: 16' good ceramic tile

Plumbing

Copper tubing; good fixtures

Special Features

8' sliding glass door; good quality built-in oven, range, dishwasher, garbage disposer, and range hood and fan; 4' to 6' ceramic tile vanity in bath

Electrical

Romex wiring; good quality fixtures

"D" CONSTRUCTION - 2 or 3 UNITS

Class	400	450	500	550	600	650	700	750	800	900	1000
D-4	84.54	80.88	78.83	77.05	75.70	74.44	73.42	72.50	71.81	70.43	69.36
D-4.5	91.60	87.53	85.35	83.42	81.87	80.58	79.58	78.43	77.76	76.33	75.10
D-5	99.20	94.79	92.42	90.31	88.72	87.29	86.09	84.94	84.22	82.73	81.35
D-5.5	107.41	102.65	100.13	97.82	96.06	94.59	93.36	92.01	91.20	89.55	88.14
D-6	116.32	111.13	108.39	106.00	104.08	102.41	100.98	99.72	98.73	96.96	95.44
D-6.5	127.12	121.49	118.54	115.77	113.71	111.95	110.47	108.97	107.92	106.06	104.34
D-7	138.98	132.92	129.55	126.66	124.37	122.30	120.79	119.08	117.98	115.88	114.05
D-7.5	158.83	151.84	148.03	144.63	142.11	139.80	138.01	136.10	134.82	132.38	130.31
D-8	181.12	173.13	168.83	164.99	161.98	159.43	157.42	155.10	153.77	151.02	148.65
D-8.5	206.14	197.13	192.20	187.82	184.49	181.46	179.17	176.55	175.02	172.00	169.19

"D" CONSTRUCTION - 2 OR 3 UNITS

Class	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2200
D-4	68.50	67.87	67.25	66.76	66.29	65.86	65.57	65.24	65.04	64.75	64.60
D-4.5	74.27	73.50	72.88	72.23	71.83	71.38	71.00	70.75	70.39	70.19	69.96
D-5	80.44	79.58	78.84	78.25	77.78	77.31	76.90	76.55	76.24	76.01	75.76
D-5.5	87.11	86.12	85.39	84.73	84.24	83.70	83.36	82.90	82.56	82.35	82.07
D-6	94.31	93.36	92.52	91.75	91.21	90.65	90.19	89.92	89.41	89.14	88.85
D-6.5	103.15	101.93	101.20	100.36	99.73	99.11	98.61	98.26	97.76	97.47	97.14
D-7	112.66	111.54	110.54	109.72	109.04	108.36	107.82	107.33	106.88	106.48	106.22
D-7.5	128.77	127.46	126.30	125.33	124.61	123.82	123.16	122.67	122.13	121.79	121.39
D-8	146.81	145.45	143.99	142.97	142.01	141.19	140.46	139.95	139.28	138.77	138.40
D-8.5	167.27	165.46	163.98	162.76	161.72	160.76	159.94	159.22	158.52	158.00	157.50

All multiple-family residence costs assume one bath per unit. Use the following table for adding the cost of extra baths.

2 or 3 UNITS

	Cost Per Extra Bath							
Class	2-Fixture Bath	3-Fixture Bath	4-Fixture Bath					
D-4	3,583	5,132	7,259					
D-5	4,356	6,680	8,228					
D-5 D-6 D-7	5,132	7,454	10,357					
D-7	5,713	9,003	11,617					
D-8	7,259	10,841	13,358					

15

MULTIPLE-FAMILY RESIDENCES SQUARE FOOT AVERAGE UNIT AREA COST TABLES

"D" CONSTRUCTION - 4 to 9 UNITS

Class	400	450	500	550	600	650	700	750	800	900	1000
D-4	79.63	76.09	74.13	72.59	71.22	70.09	69.30	68.28	67.58	66.32	65.24
D-4.5	86.22	82.42	80.38	78.59	77.11	75.88	75.02	73.92	73.26	71.86	70.75
D-5	93.39	89.21	87.05	85.11	83.52	82.18	81.12	80.07	79.36	77.83	76.55
D-5.5	101.20	96.65	94.14	92.13	90.49	89.06	87.90	86.60	85.97	84.31	82.90
D-6	109.54	104.73	101.98	99.81	97.87	96.38	95.26	93.81	93.09	91.22	89.92
D-6.5	119.75	114.43	111.54	109.14	107.10	105.39	104.12	102.63	101.75	99.75	98.26
D-7	130.88	125.14	121.91	119.31	117.10	115.23	113.81	112.15	111.13	109.08	107.33
D-7.5	149.53	142.96	139.27	136.39	133.75	131.66	130.10	128.23	127.12	124.71	122.67
D-8	170.62	163.03	158.85	155.49	152.62	150.16	148.32	146.28	144.94	142.22	139.95
D-8.5	194.13	185.54	180.82	177.00	173.64	170.91	168.85	166.50	164.96	161.79	159.22

"D" CONSTRUCTION - 4 to 9 UNITS

Class	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2200
D-4	64.65	63.98	63.38	62.81	62.45	62.08	61.76	61.52	61.22	60.91	60.82
D-4.5	69.98	69.30	68.64	68.03	67.58	67.22	66.85	66.60	66.25	66.01	65.83
D-5	75.78	75.02	74.32	73.73	73.26	72.78	72.50	72.14	71.81	71.50	71.32
D-5.5	82.13	81.12	80.46	79.78	79.31	78.83	78.43	78.12	77.76	77.40	77.26
D-6	88.94	87.90	87.13	86.52	85.97	85.35	84.93	84.54	84.14	83.94	83.63
D-6.5	97.21	96.16	95.26	94.47	93.98	93.39	92.87	92.47	91.96	91.64	91.46
D-7	106.26	105.13	104.19	103.30	102.65	102.01	101.54	101.04	100.58	100.22	99.96
D-7.5	121.41	120.10	119.08	118.07	117.29	116.53	116.00	115.48	114.93	114.56	114.23
D-8	138.42	137.02	135.74	134.64	133.85	132.94	132.28	131.70	131.04	130.63	130.31
D-8.5	157.63	155.93	154.52	153.29	152.34	151.30	150.55	149.94	149.19	148.66	148.32

All multiple-family residence costs assume one bath per unit. Use the following table for adding the cost of extra baths.

4 to 9 UNITS

	Cost Per Extra Bath						
Class	2-Fixture Bath	3-Fixture Bath	4-Fixture Bath				
D-4	3,098	4,645	6,194				
D-5	3,872	5,132	7,454				
D-6 D-7	4,645	7,259	9,003				
D-7	5,423	8,228	10,841				
D-8	6,486	9,293	12,876				

MULTIPLE-FAMILY RESIDENCES SQUARE FOOT AVERAGE UNIT AREA COST TABLES

"D" CONSTRUCTION - 10 or MORE UNITS

Class	400	450	500	550	600	650	700	750	800	900	1000
D-4	75.24	71.60	70.09	68.64	67.25	66.23	65.24	64.50	63.80	62.70	61.78
D-4.5	81.52	77.57	75.88	74.32	72.88	71.71	70.75	69.80	69.12	67.88	66.91
D-5	88.22	83.98	82.18	80.46	78.84	77.73	76.55	75.70	74.96	73.51	72.54
D-5.5	95.58	90.99	89.06	87.13	85.39	84.04	82.90	81.87	81.07	79.67	78.50
D-6	103.49	98.39	96.38	94.39	92.52	91.06	89.92	88.72	87.78	86.22	84.99
D-6.5	113.13	107.62	105.39	103.24	101.20	99.62	98.26	96.99	96.05	94.31	92.90
D-7	123.66	117.63	115.23	112.75	110.54	108.89	107.33	106.01	104.95	103.10	101.55
D-7.5	141.30	134.47	131.66	128.90	126.30	124.42	122.67	121.08	119.91	117.75	116.10
D-8	161.16	153.33	150.16	146.96	143.99	141.84	139.95	138.14	136.68	134.41	132.36
D-8.5	183.54	174.51	170.91	167.34	163.98	161.44	159.22	157.24	155.65	152.93	150.68

"D" CONSTRUCTION - 10 or MORE UNITS

Class	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2200
D-4	61.04	60.42	59.89	59.42	58.88	58.54	58.38	58.07	57.84	57.56	57.45
D-4.5	66.13	65.53	64.86	64.32	63.78	63.41	63.17	62.92	62.60	62.38	62.18
D-5	71.60	70.87	70.19	69.62	69.10	68.74	68.39	68.05	67.86	67.50	67.38
D-5.5	77.57	76.73	76.08	75.40	74.73	74.44	74.04	73.79	73.42	73.11	72.95
D-6	83.98	83.15	82.35	81.65	81.00	80.58	80.29	79.87	77.44	79.21	78.90
D-6.5	91.85	90.88	90.02	89.29	88.46	88.09	87.76	87.29	86.94	86.55	86.34
D-7	100.33	99.33	98.39	97.55	96.74	96.34	95.87	95.45	94.97	94.59	94.39
D-7.5	114.61	113.45	112.41	111.54	110.64	110.12	109.61	109.10	108.59	108.20	107.80
D-8	130.71	129.40	128.22	127.12	126.17	125.48	125.02	124.38	123.92	123.30	122.98
D-8.5	148.81	147.34	145.90	144.79	143.64	142.88	142.30	141.60	140.99	140.36	140.06

All multiple-family residence costs assume one bath per unit. Use the following table for adding the cost of extra baths.

10 or MORE UNITS

		Cost Per Extra Bath	
Class	2-Fixture Bath	3-Fixture Bath	4-Fixture Bath
D-4	3,098	4,356	5,132
D-5	3,583	5,132	5,381
D-6	4,356	6,486	8,228
D-7	5,423	7,743	10,357
D-8	6,194	8,809	11,617

AH 531.35: MANUFACTURED HOUSING

INTRODUCTION

A manufactured home is a structure transportable in one or more sections, designed and equipped to be used with or without a permanent foundation. A manufactured home does not include a recreational vehicle or commercial coach.

A manufactured home can range from 8 to 36 feet wide and up to 80 feet long. Manufactured homes assembled from two or three attached sections are known as *double wide* or *triple wide*. Telescoping and/or attached rooms to the side of a manufactured home are known as *tip-out*, *expando*, or *tag-a-long* units. Include all sections in the total square footage computations.

BASIS OF COST

Costs in this handbook are based upon a variety of indicators, including dealers' sales and manufacturers' list prices.

The base cost factors are listed as retail square foot costs applicable to single- and multi-unit manufactured housing. The accessory and component costs are based upon retail in-place cost to the consumer.

Oftentimes, the length used in the manufactured housing industry are overall length which would include the tow bar. The tow bars are normally about three feet long. The costs in this handbook are *net* lengths and **do not include the tow bar**. We suggest the appraiser measure the manufactured home to be certain that actual dimensions are calculated.

The cost factors in this handbook are to be used only in the valuation of manufactured homes that are in excess of 8 feet wide or in excess of 40 feet long, and/or in excess of 320 square feet.

MANUFACTURED HOME ACCESSORY AND COMPONENT COSTS

The accessory and component cost listing represents retail in-place costs. A price range is indicated to account for variations in quality. Additional accessory and components are included in the basic cost as described in the applicable specifications. Some costs not included in this chapter may be found in other chapters of this manual, e.g., concrete work or yard improvements. Concrete foundation costs are not included in this handbook. *Foundations vary in type and cost. They are generally not included in the purchase price and must be added.*

STANDARD CLASSIFICATION SYSTEMS

The square foot cost tables are constructed and arranged to be used with the Assessors' Standard Classification System. This is a system of tabulating and arranging known costs according to physical variations that cause cost differentials. The manufactured housing classification system

is designed to coincide with the single-family residential quality class system. For example, the lowest class of manufactured home is a 4. This class is not currently in production and will not meet current building codes. The class of 5 is given to the lowest priced manufactured home in current production. The quality of all the features is minimal, similar to those found in a minimum quality tract home. The Class 7 manufactured home is the most common and represents the average price manufactured home usually found in the majority of mobilehome parks. It represents the equivalent of the average tract home.

Classes 8 and 9 reflect` increasing quality, with Class 9 being the highest quality made. Very few Class 9 manufactured homes exist and care must be used before assigning this quality class.

The specifications for each quality class make a distinction between classes. This distinction often shows in the *quality* of a feature and not whether the feature is present. The same feature may exist in different classes, but the quality of the feature will help to determine the classification. Conversely, some features may be included in a particular classification, while in another class, the same feature must be treated as an additive.

LOCATION ADJUSTMENTS

Costs in this handbook are developed from sources in the Sacramento and San Joaquin Valleys, Southern California, and the San Francisco Bay area. Generally, **no adjustment for location is needed in these areas**. Adjustments for freight may be necessary. Transportation and set-up rates for each unit are negotiable between the dealer and purchaser. Local dealers or purchasers must be contacted for the amount charged which is applicable to a particular location. These charges include transportation fees, mileage charges, set-up, tie down, pilot cars, etc. **For manufactured homes, do not use the location map in Chapter 531.10, page 26.**

Section 5803(b) of the Revenue and Taxation Code states:

The Legislature finds and declares that, because owners of manufactured homes subject to property taxation on rented or leased land do not own the land on which the manufactured home is located and are subject to having the manufactured home removed upon termination of tenancy, 'full cash value' for purposes of subdivision (a) does not include any value attributable to the particular site where the manufactured home is located on rented or leased land which would make the sale price of the manufactured home at that location different from its price at some other location on rented or leased land. In determining the 'full cash value' of a manufactured home on rented or leased land, the assessor shall take into consideration, among other relevant factors, cost data issued pursuant to Section 401.5 or sales prices listed in recognized value guides for manufactured homes, including, but not limited to, the Kelley Blue Book Official Manufactured Housing Guide and the National Automobile Dealers Association's Manufactured Housing Appraisal Guide.

This class of manufactured home is not in current production; however, older manufactured homes may be found which appear to be inferior to Class 5. No specifications are given for this class because of the great variation possible. Appraisal judgment must be used to estimate this class based on a comparison with Class 5.

This is the lowest priced manufactured home in current production. The quality of all the features is minimal, similar to those found in a minimum quality tract home.

Roof

Painted lightweight galvanized steel with minimum pitch; or asphalt shingles

Exterior Walls

Covering is pre-finished aluminum panels with exposed hex-head holding screw fasteners; panels of modified corrugated pattern; panels are not imitation siding or flush type; exterior wall thickness 3" to 4"; lightweight skirting

Trim and Sash

No ornamental trim; minimum window area and sash

Interior

Walls are pre-finished 3/16" fire rated paneling; hardboard or firtex ceiling cover with exposed fasteners and/or stapled holding strips; 7' 6" ceiling heights

Floors

Vinyl; lightweight carpet in living room and master bedroom only

Heating

Forced air furnace; minimum ducting and outlets

Kitchen

 $10\pm$ linear foot plastic laminate counter; minimum quality plywood cabinets; built-in or drop-in range and oven

Baths and Plumbing

One bath; fiberglass tub or shower with curtain; small 4' plastic marble vanity; minimum quality cabinets

Bedrooms

Five to six linear feet of wardrobe; plain plywood sliding doors

Insulation

Fully insulated floors, side walls, and ceilings

Exterior Components

Roof

One piece fabricated steel; minimum pitch; small overhang in front; or asphalt shingles

Exterior Walls

Covering is pre-finished aluminum siding or flush-type masonite panels with some concealed fasteners; exterior wall thickness is 3" to 4"; skirting is lightweight or masonite hardboard panels

Trim and Sash

No trim; exterior decoration two types of color; coordinated exterior covering; tract house size and quality windows; optional 6' sliding glass door

Interior

Pre-finished fire rated plywood paneling or partial gypsum board; acoustical tile ceiling; 8' eight; drapes in living room, dining room, and bedrooms

Floors

Carpet with 1/2" thick pad in living, dining, and bedrooms; vinyl in other areas

Heating

Forced air furnace; ducting in all rooms; perimeter floor return system; optional air conditioning

Kitchen

12± linear foot plastic laminate counter; average quality plywood cabinets with raised panel doors; built-in range and oven, hood and fan; optional dishwasher

Baths and Plumbing

1 and 3/4 baths; fiberglass shower with glass or plastic door; fiberglass or enameled steel tub; 4 to 5 linear foot cultured marble vanity single basin; average quality cabinets; 30-gallon hot water heater

Bedrooms

 $8\pm$ linear feet wardrobe; pre-finished and grooved plywood doors; mirrored wardrobe door in master bedroom

Insulation

Fully insulated floors, side walls, and ceilings

Exterior Components

This is the average price manufactured home in the price range usually found in the majority of modern mobilehome parks.

Roof

One piece white baked enamel metal; asphalt shingles on gable accented roof

Exterior Walls

Pre-finished aluminum (shiplap) siding and/or flush-type masonite panels with concealed fasteners; designer coordinated exterior colors; 4" exterior wall thickness; aluminum skirting

Trim and Sash

Little or no trim; two-tone exterior coverings; large, good, house-type sash; some picture windows; optional 6' sliding glass door

Interior

Pre-finished and grooved hardwood, plywood paneling, or gypsum board; 8' acoustical planktype ceilings; decorator coordinated drapes in all rooms except kitchen and baths; optional vaulted ceilings with decorative beams

Floors

Carpet with 1/2" thick paid in all rooms except baths and kitchen; vinyl in kitchen and baths

Heating

80,000 BTU upflow or downflow forced air furnace; ducting to all rooms; optional air conditioning and fireplace

Kitchen

14± linear foot plastic laminate counter; good quality cabinets; built-in range and oven with a hood and fan; optional dishwasher and pantry

Baths and Plumbing

2 baths; vent fans; fiberglass shower with glass or plastic door; fiberglass or enameled steel tub; 6 to 8 linear foot cultured marble vanity, twin basin master bath; good cabinets; 30 to 40 gallon water heater

Bedrooms

10± linear foot wardrobe; floor to ceiling mirrored sliding doors in master bedroom

Insulation

Fully insulated floors, walls, and ceilings

Exterior Components

This is the highest price manufactured home in the price range usually found in the majority of modern mobilehome parks. This is a luxury type manufactured home. It not only has extensive features, but of more importance, they are of a good quality.

Roof

One piece white baked enamel metal; asphalt shingles on gable accented roof; residential-type front and rear overhangs

Exterior Walls

Pre-finished shiplap aluminum siding and/or flush-type masonite panels with concealed fasteners; designer coordinated exterior colors; exterior walls 4" thick; aluminum skirting

Trim and Sash

Painted aluminum and/or imitation stone (fiberglass) trim; large amount of good house-type sash; picture windows; sliding glass door; recessed entry

Interior

Pre-finished and grooved hardwood paneling or gypsum board; careful workmanship throughout; vaulted, decorative beam, and/or acoustical plank-type ceilings; 8' to 8' 6" ceiling height; floor to ceiling drapes over sheer underlays in living room and dining room; raised panel doors; window sills

Floors

Carpet with 1/2" thick pads in all rooms except guest bath and utility room; vinyl tile in kitchen, utility, and guest bath

Heating

80,000 to 110,000 BTU upflow or downflow air condition ready furnace with exterior access door; ducting to all rooms; optional air conditioning and fireplace

Kitchen

Circular or elaborate kitchen; walk-in pantry; 16± linear feet of plastic laminate counter; good quality pre-finished wood cabinets with special hardware; lazy susan corner shelves; built-in range and oven, hood and fan, and dishwasher; dropped luminous ceiling with fluorescent lighting; island work space; microwave oven

Baths and Plumbing

2 baths; vent fans; master bath will have two basins, sunken tub, and stall shower; good quality medicine cabinets and fixtures; 6± linear foot cultured marble vanities; good cabinets; one piece fiberglass shower in guest bath; 30 to 40 gallon water heater; separate commode closet

Bedrooms

9 to 14 linear foot floor to ceiling mirrored sliding wardrobe doors in master bedroom, or walk-in closets

Utility Room

220 volt wiring or gas for dryer and plumbing for washer; built-in utility table; laundry sink

Insulation

Fully insulated floors, walls, and ceilings

Exterior Components

This quality class is the most luxurious manufactured home listed. Care should be used before assigning this class because only a few manufacturers make a manufactured home of this high overall quality.

Roof

Gable accented roof; asphalt shingles; roof pitch of 3" in 12" or more; residential-type front and rear overhangs

Exterior Walls

Pre-finished shiplap aluminum (house type) horizontal siding or 1/2" masonite hardwood siding; decorative stone accent; skirting matches exterior wall material; designer coordinated exterior colors; 6" exterior wall construction

Trim and Sash

Painted aluminum and/or imitation stone (fiberglass) trim; large amount of good house-type sash; picture/bay windows; sliding glass doors; recessed entry; porch lights at exterior doors; dual glazed vinyl windows

Interior

Expensive hardwood paneling or gypsum board; careful workmanship throughout; coffered or vaulted ceiling with beams in living, dining, and family rooms; plank-type acoustical tile ceilings in bedrooms and utility room; 8' to 10' ceiling; wet bar; mirrored walls; built-in buffet cabinet in family and/or living rooms; custom drapes with sheer under-curtains in living room, dining room, and master bedroom; raised panel doors; skylights; window sills

Floors

Hardwood or ceramic tile entry, deluxe carpet with foam padding in bedrooms, dining, living, and family rooms; vinyl tile in utility and guest bath. Good quality vinyl tile or hardwood flooring in kitchen.

Heating

110,000 BTU upflow air condition ready forced air furnace with exterior access door; ducting to all rooms; optional air conditioning and fireplace; dual zone heating in larger units

Kitchen

18± linear feet of plastic laminate or ceramic tile counter top; good quality pre-finished wood cabinets; special hardware; lazy susan corner shelves; dropped luminous ceiling; built-in range and oven, hood and fan, microwave oven, and dishwasher; broom and storage cabinets; island work space; walk-in pantry; may have good quality vinyl tile flooring

Baths and Plumbing

2 to 2 ¾ baths; 8 fixtures; master bath has two basins, garden or sunken tub, one-piece fiberglass shower with glass door; good quality medicine cabinets; 4± linear feet of mirror over 8± linear feet of cultured marble or ceramic tile lavatory top; decorative faucets; 40 gallon water heater; separate commode closet

Bedrooms

9 to 14 linear feet of floor to ceiling sliding mirrored wardrobe doors, or spacious walk-in closets

Utility Room

220 volt wiring or gas for dryer and plumbing for washer; built-in utility table; laundry sink

Insulation

Fiberglass insulation; R-22 to R-33 in ceilings; R-15 to R-22 in floors and walls

Exterior Components

MANUFACTURED HOUSING SQUARE FOOT AREA COST TABLE

	321-	501-	701-	901-	1101-	1301-	1501-	1701-	1901-	2101-	2301-
Class	500	700	900	1100	1300	1500	1700	1900	2100	2300	2500
4	49.02	47.90	46.78	42.33	41.30	40.18	39.12	38.10	37.05	36.10	34.94
4.5	51.52	50.42	49.28	44.66	43.63	42.56	41.50	40.46	39.40	38.36	37.26
5	54.38	53.28	52.14	47.31	46.24	45.20	44.17	43.07	42.04	41.00	39.96
5.5	57.78	56.63	55.53	51.92	49.39	48.35	47.31	46.24	45.20	44.17	43.07
6	61.49	60.38	59.23	55.47	52.83	51.78	50.71	49.65	48.62	47.55	46.50
6.5	66.03	64.86	63.78	59.80	57.02	55.98	54.91	53.87	52.83	51.78	50.71
7	70.55	69.46	68.24	64.10	61.23	60.15	59.14	58.08	57.02	55.98	54.91
7.5	75.70	74.50	73.41	68.97	67.87	66.79	65.71	64.64	63.57	62.46	61.43
8	81.02	79.90	78.78	75.49	74.41	73.33	72.18	71.12	69.96	68.90	67.82
8.5	86.45	85.29	84.18	83.08	81.89	80.76	79.58	78.50	77.34	76.23	75.09
9	91.82	90.68	89.56	88.40	87.27	86.13	85.01	83.86	82.75	81.62	80.48

NOTE: The above cost factors are to be used only in the valuation of manufactured homes that are in excess of 8 feet in width or in excess of 40 feet in length, and/or in excess of 320 square feet. To compute square footage, measure the exterior perimeter of the unit(s) at the floor level. DO NOT INCLUDE THE TOW BAR.

FOUNDATION

\sim				\sim		
SI	n	α	Δ	5	tΛ	rν

For units on permanent foundations 1,000 sq. ft. to 1,800 sq. ft. \$10,800 to \$20,400 to \$33,600 sq. ft.

Two Story

Use the footprint of the first story for square foot calculation of foundation.

MANUFACTURED HOUSING

AIR CONDITIONING

<u>Type</u>		(Cost			
Central Air for Ready F						
2 Ton		2,703	3			
2 1/2 - 3 To		3,105	5			
4 - 5 Ton	Approximately 1601 - 2500 sq. ft.	3,408	-	4,010		
	Cos	t Per l	<u>Jnit</u>			
Thru-wall Small Unit (1	/2 H.P. 6,000 BTU)			944		
Thru-wall Large Unit (1			1,247			
Evaporative CoolerR	1,114	-	1,397			
Wired Only for Air Con	172	-	358			

BUILT-INS

<u>Type</u>	<u>Cc</u>	st Ea	<u>ch</u>
Dishwasher (included in Class 7, 8, or 9)	721	-	893
Garbage Disposal (included in all base cost, deduct if missing)	144	-	893
Built-in Microwave Oven	570	-	1,138
Trash Compactor	654	-	824
Wet Bar (walk-upif not included in class)	577	-	687
Wet Bar (walk behindif not included in class)	1,880	-	2,058
Separate Shower Master Bath	654	-	824
One-half Bath: Toilet, Sink, and Pullman	1,298	-	1,374
Bathroom Sink or Laundry Sink			275
Fireplace (permanentincludes flue)	2,527	-	3,432
Fireplace (free standingincludes flue)	1,153	-	2,058
Built-in Buffet-Hutch (1 hutch included in Class 8)	872	-	1,098
Whirlpool Tub in Master Bath	1,057	-	1,291

SKIRTING

<u>Type</u>	Cost Per Linear Foot
Lightweight Aluminum Panels	7.79
Lap Aluminum Siding	14.76
Painted Masonite Panels	15.58
Flagstone-type Aluminum Panels	14.76
Concrete Composite Panels	19.06 - 23.56
Vinyl Panels	12.47
Brick or Stone - Cost per Surface Foot	20.59

STORAGE BUILDINGS (Floor Included)

<u>Type</u>	Cost Per Square Foot
Aluminum Exterior	17.48
Enameled Steel Exterior	13.74
Masonite	27.46

TIE DOWNS

<u>Type</u>		Cost		
Cork Screw Anchors and Straps	81	-	122 Each	

MANUFACTURED HOUSING

STEPS AND RAILS

	<u>(</u>	<u>Cost</u>	
Fiberglass Steps	199	-	304
Rail	43	-	67

UPGRADED COMPONENTS

<u>Type</u>		Cost	
Upgraded Carpets	1,200	-	3,001
Upgraded Drapes	1,200	-	2,553

PORCHES AND DECKS (No Roofs Included)

<u>Type</u>	Cost Per Square Foo	<u>t</u>
Wooden Deck with Outdoor Carpet, Handrails,		
Skirting, and Steps (manufactured home floor level)	16.04 - 21	.37

CARPORT, PORCH, AND DECK ROOFS

<u>Type</u>	Cost Per Square Foot		
Aluminum Supports and Roof Cover - Free Standing	12.48	-	16.04
Aluminum Supports and Roof Cover - Attached to House	7.93	-	11.29
Wooden Supports and Enameled Steel Cover	14.26	-	17.82

SCREEN WALLS FOR PORCHES AND DECKS

<u>Type</u>	Cost Per Linear Foot
Wood Frame with Screen Walls and Door	56.69
Wood or Aluminum Frame with Screen and Glass Walls and Door	98.80

EXTRA INSULATION PACKAGE

<u>Type</u>	Cost Per Square	Foot
Minimum Fiberglass	0.79 -	1.17
R-11 Floor, R-11 Sidewall, R-22 Ceiling	1.11 -	1.20
R-22 Floor, R-19 Sidewall, R-33 Ceiling	1.27 -	1.74

ROOF SNOWLOAD CAPABILITY

Pounds Per Square Foot	Cost Per	Squar	e Foot
30 lbs.	0.58	-	0.93
40 lbs.	0.93	-	1.69
50 lbs.	1.69	-	2.23
60 lbs.	2.23	-	2.97
80 lbs.	2.81	-	4.47
100 lbs.	3.73	-	5.14
175 lbs.	4.64	-	5.58

MISCELLANEOUS

		<u>Cost</u>	
Hot Water Recirculating System (per unit)	597	-	628
Solar Tube Skylight	315	-	377
Foundation Ready	566	-	754

DEPRECIATION

The depreciation table in this handbook is *suggested as a guide to appraisers*. The percentage rates are applicable to the replacement cost estimates and *no minimum percent good is intended*. They are *averages* based upon *an analysis of actual market purchase price information*, and revisions to the table may be necessary as more market data become available.

The percentages only apply to manufactured housing in average condition. A separate adjustment should be considered for deferred maintenance (cost to cure). It is strongly suggested that the appraiser carefully evaluate the *effective age* of the manufactured home. This is a critical adjustment that will dramatically affect the cost approach. *Investigation has shown that the condition of the manufactured home may have a greater influence on value than age*.

PERCENT GOOD TABLE

I EKCENI GOOD TABLE			
Effective Age (Years)	<u>Percent Good</u>		
0	100%		
1	100%		
2	98%		
3	95%		
4	91%		
5	87%		
6	84%		
7	80%		
8	76%		
9	71%		
10	66%		
11	63%		
12	61%		
13	59%		
14	56%		
15	54%		
16	52%		
17	51%		
18	50%		
19	50%		
20	49%		
21	48%		
22	47%		
23	46%		
24	45%		
25	44%		

No minimum percent good is intended.

AH 531.40: BUILDING ADDITIVES

DESCRIPTION

Building additives are optional items or extra components that can differ from building to building. The question of whether there should be an addition to the basic building cost depends on variations in the class specifications and location. If certain items are not included in the class specification, then an appropriate dollar amount must be added to the basic building cost to adjust for the disparity. The desired result is an accurate total improvement cost which reflects inclusion of all appropriate costs. Examples of items that may be considered in this category are fireplaces, porches, passenger elevators, residential basements, etc.

BASE FOR ADDITIVE COSTS

The costs of additives shown in the *Building Additives* chapter (AH 531.40) are derived from the four-county Sacramento base area as of the date in the lower right-hand corner of each page.

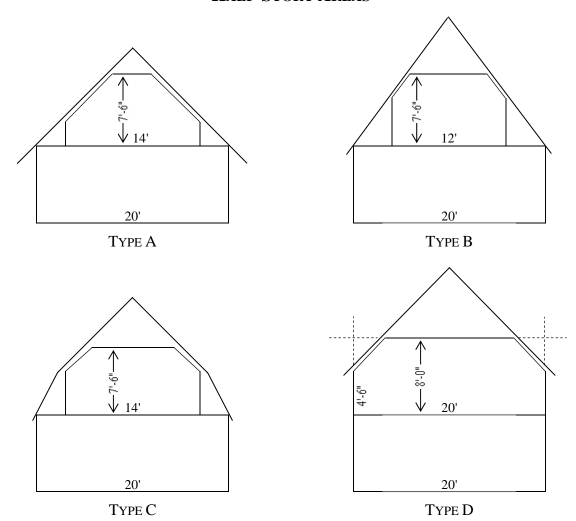
Note that an adjustment for time should be considered if costs in the county have changes since the January publication date of this AH 531.

ADDITIVE COSTS FOR MOUNTAIN RESIDENCES

The cost of additive items will be quite different in the mountain areas of the state than they are in the Sacramento base area. Therefore, a set of additive costs that are *specific* to mountain residences can be found in the *Costs of Additives* section of the *Mountain Residences* chapter (AH 531.22). However, there is a limited selection of additives included. If costs are needed for additives not found in the *Mountain Residences* chapter, then use this *Building Additives* chapter and make appropriate adjustments. Up to three location adjustments may be necessary when using costs from this *Building Additives* chapter for mountain residences:

- 1. The Sacramento base additive costs (AH 531.40) must be multiplied by a factor of 1.30 to adjust those costs to the Lake Tahoe Basin area.
- 2. If necessary, an adjustment for location within the mountain areas should be made using the instructions from the *Location Adjustments* section of the *Mountain Residences* chapter, AH 531.22 page 21.
- 3. If necessary, an adjustment may also be needed for any local cost differences present in the mountain county (e.g., high permit fees).

HALF-STORY AREAS



Information that will help analyze and cost half-story areas is included here because the cost data used to update the Sacramento base area does not typically include these areas. This is due to the rarity of half-story areas in new single-family home construction. The need for analysis of these costs tends to occur when attics are improved after initial construction.

SUGGESTED FRACTIONS FOR HALF-STORY AREAS

TYPE	SAME FINISH AS MAIN AREA	INFERIOR TO MAIN AREA
A	1/3	1/4
В	1/2	1/3
C	1/2	1/3
D	2/3	1/2

Type "D" Includes Cost of Dormers

COVERED PORCHES AND LEAN-TOS

Costs of covered porches may be estimated by application of a fraction of the main building square-			
foot cost.			
Suggestions for Fractions	<u>Sugg</u>	ested F	-raction
Low (ground level) floor (usually concrete) without			
banister, with unceiled shed-type roof	1/4	-	1/3
High (house floor level) floor (concrete or wood)			
with light banister. Unceiled shed-type roof	1/3	-	1/2
Same ceiled and with roof-like residence (most typical)			1/2
Same partially enclosed with screen or glass	1/2	-	2/3
Enclosed lean-to (sleeping porch, etc.) with lighter foundation, wall			
structure, interior finish or roof than that of house to which attached	1/2	-	3/4
Roofed-unenclosed-recessed porch, under the same roof as the main			
building and with the same type and quality foundation			
(includes shape costs)			3/4
Roofed-enclosed-recessed porch with the same type roof and			
foundation as the main building (includes shape costs)			4/4
Good arbor or pergola with floor	1/4	-	1/3

UNCOVERED PORCHES

Concrete Decks	Cost Per Square Foot				
	<u>8" High</u>	<u>1' High</u>	<u>2' High</u>	<u>3' High</u>	<u>4' High</u>
Less than 100 square feet	8.36	11.19	18.20	24.42	34.50
100 to 200 square feet	7.29	10.13	14.63	19.52	26.04
201 to 400 square feet	6.22	7.99	12.44	17.32	22.43
Over 401 square feet	6.04	7.29	11.10	14.63	19.09

WOOD DECKS AND PORCHES

2" wood deck with steps and railings	Cost Per Square Foot		
1 foot above ground	16.92	-	20.35
4 to 6 feet above ground	20.35	-	27.16
6 to 9 feet above ground	21.32	-	28.55
9 to 12 feet above ground	22.46	-	29.94
12 to 15 feet above ground	23.60	-	31.42
15 to 18 feet above ground	24.74	-	32.85
Plastic decking or fiberglass	19.76	-	31.16

PORCH ROOFS

<u>Type</u>		Cost Pe	r Squa	are Foot	
Unceiled shed roof with wood shingle cover		8.96	-	10.60	
Ceiled shed roof with wood shingle cover		15.06	-	17.12	
Unceiled gable roof with wood shingle cover		10.60	-	13.02	
Ceiled gable roof with wood shingle cover		17.12	-	18.74	
Alternate Covers	Cost Dif	<u>ference P</u>	<u>er Sqι</u>	<u>ıare Foot</u>	
Rolled roofing	deduct	0.73	-	0.89	
Corrugated aluminum	deduct	0.82	-	0.97	
Corrugated iron	deduct	0.82	-	0.97	
Asphalt shingles	deduct	0.97	-	1.12	
Wood shakes	add	1.12	-	1.70	
Clay tile	add	6.43	-	7.75	
Slate	add	6.94	-	9.37	
Covered porch costs may be estimated by adding a porch cover co	st to an un	covered p	orch o	cost.	

RESIDENTIAL BASEMENTS

<u>Size</u>			Cost Per So	<u>quare Foot</u>		
	L	Infinis	shed	F	inish	ed
	<u>B</u>	Basen	<u>nents</u>	<u>E</u>	Basen	nents
Less than 400 square feet	74.36	-	133.85	114.40	-	153.30
400 - 1,000 square feet	57.20	-	77.22	114.40	-	131.56
Over 1,001 square feet	46.45	-	58.06	62.92	-	85.80

All basement costs assume normal soil conditions, 8' ceiling height, no plumbing, partitions, or windows.

Unfinished basements are based upon reinforced concrete floors and walls, open ceilings and minimum lighting.

Finished basement costs are based upon reinforced concrete floors with vinyl tile cover, reinforced concrete walls with plywood paneled finish, acoustical tile ceiling and lighting similar to average residences.

Stair access is not included in the basement cost and should always be added.

BALCONIES

<u>Type</u>	Cost Pe	r Squar	e Foot
Standard wood frame supported by 4" x 4" posts, 1" wood floor,			
open on underside, open 2" x 4" railing.	18.80	-	20.59
Standard wood frame supported by 4" x 4" posts, 1" wood floor,			
ceiled on underside, solid stucco or wood siding on railing.	22.39	-	24.17
Standard wood frame supported by steel columns, lightweight concrete			
floors, ceiled on underside, solid stucco or open grillwork railing.	34.02	-	37.60
Add for balcony roofs from porch roof cost on AH 531.40, page 3.			

OUTSIDE STAIRWAYS

<u>Type</u>	Cost Per	r Squa	re Foot
Standard wood frame, wood steps with open risers, open			
on underside, open 2" x 4" railing.	17.01	-	18.80
Standard wood frame with solid wood risers, ceiled on underside,			
solid stucco or wood siding on railing.	20.59	-	24.17
Precast concrete steps with open risers, steel frame, pipe			
rail with ornamental grillwork	44.76	-	50.14

HEATING AND COOLING SYSTEMS

TIEATING AND COOLING STSTEMS						
<u>Type</u>			Cost Per Squ	uare Foot of F	loor	
Central Ducted Air Systems	Pe	erimete	er	O ₁	/erhea	ad
Single-Family Residences	(<u>Dutlets</u>			Outlets	3
Forced air heating	5.15	-	5.72	4.00	-	4.58
Forced air heating and cooling	5.78	-	6.86	4.58	-	5.84
Gravity heat	3.23	-	3.84			
Multiple-Family Residences						
Forced air heating	3.23	-	3.54	2.95	-	3.23
Forced air heating and cooling	4.13	-	5.01	4.13	-	4.42
Hot and Chilled Water System						
(Water is heated or cooled in a central						
installation and circulated to various parts of	of					
a building. Building is heated or cooled by						
blowing air over coils containing hot or cold	water.)			7.81	-	9.02
<u>Type</u>					Cost E	ach
<u> </u>					7031 L	<u>acri</u>
Gas Floor and Wall Furnaces						
Single floor unit				902	_	961
Dual floor unit				1,562	_	1,682
Single wall unit				478	_	718
Dual wall unit				1,312	_	1,401
Thermostat control - add				123	-	192
Electric Baseboard Units						
<u>Wattage</u>	ı	_ength		(Cost E	ach
	=	<u> </u>		<u>-</u>	, 00t <u>=</u>	<u> </u>
500		3'		264	_	294
1,000		4'		361	-	390
1,500		6'		390	-	433
2,000		8'		469	-	535
2,500		10'		552	-	601
3,000		12'		661	-	721
Electric Coils Under Bathroom Tile				1,373	-	1,716
Includes all elec	trical and	d wiring	g costs.			
				_		_
Geothermal				Cost	Per S	
Ground Source Heat Pump System				9.15	-	12.58

HEATING AND COOLING SYSTEMS (Contd.)

HEATING AND COOLING SYSTEMS (Co	ntd.)					
Electric Wall Heaters						
<u>Wattage</u>				Cos	t Eac	<u>h</u>
1,000				361	-	421
2,000				421	-	452
3,000				433	-	572
3,500				511	-	631
4,000				601	-	661
4,500				661	-	841
Add for circulating fan				78	-	98
Add for thermostatic control				78	-	98
Cos	st includes	wiring	a.			
		,	5			
Evaporative Coolers						
<u>Capacity</u>			Cost	: Each		
	<u>Wi</u>	ndow	<u>Installation</u>	Roof	<u>Instal</u>	lation
2,200 CFM	601	_	661	961	_	1,083
4,000 CFM	721	-	781	1,083	-	1,143
4,500 CFM	841	-	961	1,201	_	1,442
5,500 CFM	902	-	1,022	1,324	-	1,563
Refrigerated Room Coolers						
<u>Capacity</u>				C	ost E	ach
						
1/3 Ton				686	-	778
1/2 Ton				835	-	892
3/4 Ton				961	-	1,018
1 Tam				1,075	-	1,133
1 Ton						
1 I on 1 1/2 Ton				1,350	-	1,430
				1,350 1,487	-	1,430
1 1/2 Ton	viring and t	minim:	um duot work			

SPRINKLER SYSTEMS

	Per So	quare	e Foot
Single Family Residential	3.43	-	5.38

INSULATION

	<u>Per Sq</u>	uare Foot
Minimum Code	0.86	- 1.60

ELEVATORS, PASSENGER

Electric Capacity 2,000 lbs. 2,500 lbs. 3,000 lbs.	Car a <u>200 F.P.M.</u> 106,072 111,963	and Machinery Cos Base-Six Flo Spee 250 F.P.M. 111,963	oors	
2,000 lbs. 2,500 lbs. 3,000 lbs.	200 F.P.M. 106,072	Base-Six Flo Spee 250 F.P.M.	oors ed	
2,000 lbs. 2,500 lbs. 3,000 lbs.	106,072	<u>Spee</u> 250 F.P.M.	<u>ed</u>	
2,000 lbs. 2,500 lbs. 3,000 lbs.	106,072	250 F.P.M.		
2,500 lbs. 3,000 lbs.	106,072		300 F.P.M.	
2,500 lbs. 3,000 lbs.	•	111.963		<u>350 F.P.M.</u>
3,000 lbs.	111,963	,	117,861	123,746
		117,861	126,103	130,816
2 F00 lba	120,212	130,823	135,536	143,784
3,500 lbs.	130,816	139,071	147,319	153,211
4,000 lbs.	141,428	150,854	159,102	167,356
Stainless stee	ors and door open ol doors and frame ol doors and frame	\$2,205 per stop.	OI	
<u>Hydraulic</u>	Cor	and Machinery Co	at Dar Shaft	
	Cara	Base-Two F		
<u>Capacity</u>		Spec		
<u>Supusity</u>	100 I	<u>орсс</u> F.P.M.	200 F.P.M.	
2,000 lbs.	41,2		47,144	
2,500 lbs.	44,7	88	53,036	
3,000 lbs.	47,1	44	57,749	
3,500 lbs.			61,284	
4,000 lbs.			64,819	
	•	\$2,205 per stop.		

FIRE ESCAPES

	<u>Unit</u>	Cost	
Second story	Each	4,004 -	5,303
Additional floors	Per story	2,357 -	3,535

BURGLAR ALARMS

	<u>Cost</u>		
Total cost in place	1,716 -	4,576	

FIREPLACES/INSTALLED

Type			Cos	st Each		
	<u>One</u>	Stor	L	Ī	wo St	ory
Zero Clearance Metal Firebox, natural						
gas and/or wood burning						
Low Quality - Typically enclosed by						
painted or stuccoed wall board	4 = 00		0.400			
36" width with 12.5' chimney pipe	1,700	-	2,122			
Medium Quality - Typically enclosed in						
attractive wood paneling, simulated						
materials, or moderate brickwork,						
has average wood mantel.						
36" width with 15' chimney pipe	2,122	-	2,454	2,335	-	2,548
, , ,	•		,	,		,
High Quality - Firebox unit has fire-						
brick back and floor and glass door.						
Unit typically enclosed by brick or						
stone, also has raised brick hearth.						
48" width with 15' chimney pipe	2,917	-	4,576	3,501	-	6,292
Add: Insulation, gas line, mantel	972	-	1,144			
Pellet fed fireplace	1,750	-	2,334			
Free Standing Prefabricated Fireplace	1,750	_	2,334			
	•		,			
Masonry:						
5' base, common brick or concrete						
block, low cost Douglas fir or						
common brick mantle	4,618	-	5,148	5,148	-	5,720
6' base, common brick, used brick,						
or natural stone on interior face						
or with average wood mantle	5,148	-	5,720	5,720	_	9,152
	0,110		-,	2,: = 3		-,
6' base, common brick, face brick						
with good wood mantle	5,720	-	9,152	9,152	-	10,868
6' base, common brick, used brick, or						
natural stone on interior face,						
raised hearth	9,152	_	10,868	10,868	_	13,728
	٥,.٠٠		. 5,555	. 0,000		. 5,1. 25
8' base, common brick, used brick, or						
natural stone on interior face,						
raised hearth	10,868	-	13,728	16,016	-	16,588
Add 25 to 40 percent to above cost:	s for additi	onal c	penings using	g a common ch	nimne	y.
				-		·

STOVES (Franklin or Buck)

<u>Type</u>			
Low Quality			
Steel body with cast iron legs and front	1,263	-	1,864
Medium Quality			
Steel body with cast iron front, doors,			
and legs, small glass panel in door	1,864	-	2,524
High Quality			
All cast iron with large glass panel			
in door with slate or rock borders	3,126	-	4,448

BUILT-IN APPLIANCES

<u>Type</u>	<u>(</u>	Cost E	<u>ach</u>
Combination oven-range with single oven			
Economy	373	-	606
Good	606	-	1,059
Excellent	981	-	1,830
Surface Cooking UnitsCeramic Cook Top Over Oven			
Economy	519	-	794
Good	794	-	1,121
Excellent	1,039	-	1,430
Built-ins			
Single oven with broiler	519	-	583
Single convection oven	1,097	-	1,776
Double oven	1,704	-	2,098
Range Top			
Economy	444	-	583
Good	583	-	857
Excellent	3,432	-	5,720
Range Top With Grill	642	_	1,248
Range Hoods and Fans	158	_	333
Dishwashers			
Economy	222	_	353
Good	328	_	654
Excellent	606	_	1,041
Garbage Disposer	186	_	528
Wine Cooler	400	_	572
Instant Hot Water Dispenser	458	_	675
Trash Compactor	343	_	572
Hot Water Recirculator	544	_	572 572
Microwave Oven Stove Top	526	-	629
Miscellaneous Additives	520		029
Intercom Systems	64.4		740
Central control-per station	614	-	742
Various Ocalesia			
Vacuum Systems	4.740		0.400
Power unit and three outlets	1,716	-	3,432
Additional outlets	216	-	277
Crown Molding (per linear foot)	8	-	14
Two-speaker surround sound	686	-	801
Four-speaker surround sound	1,144	-	1,373
Six-speaker surround sound	2,059	-	2,402

SOLAR HEATING AND COOLING

Solar heating is classified into two types—active and passive. An active solar system is an assembly of collectors, thermal storage devices, and transfer fluids or air to convert solar energy to heat. In an active system, mechanical components such as pumps, fans, and automatic valves are used to supply and distribute heat. The value of newly constructed *active* solar energy systems may be exempt from taxation (see Revenue and Taxation Code section 73).

A passive system is an assembly of natural and architectural components which may include collectors, thermal storage devices, and transfer fluid which converts solar energy into thermal energy in a controlled manner and in which no pumps are used to transfer heat or cold.

Solar systems need auxiliary energy subsystems that function with equipment utilizing energy other than solar, both to supplement the output provided by the solar energy system, and to provide full energy backup during periods when the solar system is not operating.

The cost of a solar system depends on the geographic location, collector efficiency, and other factors. Installation costs vary greatly on a case-by-case basis depending on the design of the home and any structural modification required.

Commencing with the 1981-82 fiscal year, the law was amended defining active solar energy as a system that uses solar devices thermally isolated from living space or other area where energy is used to provide for collection, storage, or distribution of solar energy. Following are the common descriptions used by industry along with the installed cost.

DOMESTIC HOT WATER SYSTEMS

Thermosyphon System This is a passive hot water system that operates without any			
moving parts or control. The solar collector panels are located below the hot water storage tank. The heated water naturally rises from the collector panel to the hot water storage tank and cold water in the tank circulates back to the collector to be heated. A thermosyphon system ordinarily requires a backup unit to furnish hot water on cloudy days. Cost does not include back-up unit.	4,920	- 6,295	
Breadbox Hot Water Heaters			
This system consists of one or more tanks in a series painted black to absorb heat from the sun. These units are usually enclosed in a built-in addition on the roof in insulated tanks with exterior glass panels. Most breadbox solar water heaters are low cost, simple, home built systems which are constructed from recycled hot water tanks.	2,600	- 2,895	

DOMESTIC HOT WATER SYSTEMS (Contd.)

DOMESTIC HOT WATER STSTEMS (CORU.)		
Active Systems		
Active hot water heating systems come in two types—open and closed. In an open system, water is pumped through the collectors, heated, and returned to the storage tank. In a closed system, water does not circulate through the unit. An antifreeze or glycol solution is heated in collector panels and then circulated through coils either inside or outside the water storage tank. The water or glycol solution is circulated through the system by electric pumps which are controlled by thermostats.	5,380 - 7	,440
Space Heating and Cooling		
Active solar heating, often called indirect space heating, is a solar heating system in which the solar heat is collected outside the building and transferred inside through ducts or piping using fans or pumps. One system uses blowers to circulate solar heated air through rock beds located underneath the building. The heat is then released into the building as needed. The collecting panels are located on the roof and should have one square foot of collecting area for every four square feet in the building. Liquid may also be used as a solar collector. In this system, water or antifreeze is circulated with a pump through collectors into an insulated storage tank. When heat is needed in the building, air is pumped through heated coils and circulated through the building.	15,025 - 2	0,800
Passive or Indirect		
Passive or indirect solar systems do not have any mechanical devices requiring auxiliary power. Instead, parts of the building such as glass-covered concrete walls, double-paned windows, skylights, and water-filled tanks are used to collect and store solar heat. Since these items are all part of the building, they may be considered as part of the quality class of the house. Cost per square foot of living area:	8.09 - 9	.25
SOLAR HEATED SWIMMING POOLS		
In a solar pool heating system, water is heated in solar heating panels and circulated by either the pool filter motor or an auxiliary electric motor from the collectors into the pool. The square footage of the solar panel collectors should be approximately one-half the size of the surface area of the pool. Cost per square foot of pool surface area:	9.07 - 1	2.69

DOMESTIC WATER SYSTEMS

Homes that are not served by a public water system usually obtain necessary water from a well. However, wells (including the hole, casing, grouting, and gravel pack) are considered <u>real property</u> and appraised as part of the land value. The pump, motor, tank, and distribution piping are considered improvements and are appraised as part of the improvement value.

Many types of pumps are available for domestic wells, but two types are the most common. They are jet pumps and submersible pumps.

SUBMERSIBLE PUMPS

A submersible pressure system consists of a multi-stage centrifugal pump coupled to an electric motor. The entire unit is submersed below the water level. Water enters a screened section of pipe and is pumped to the surface. This system is by far the most common as it is used in about 60 to 80 percent of all new pump installations.

SUBMERSIBLE PUMP COST TABLE

EXCLUDES WELL AND CASING COSTS

Depth of Setting

<u>H.P.</u>	<u>40'</u>	<u>60'</u>	<u>80'</u>	<u>100'</u>	<u>120'</u>	<u>140'</u>	<u>160'</u>	<u>180'</u>	<u>200'</u>	<u>220'</u>	<u>260'</u>	<u>300'</u>
1/2	2806	2900	2993	3086	3180	3276	3368					
3/4	3180	3368	3556	3741	3929	4115	4301	4491				
1	3741	3929	4115	4301	4491	4677	4865	5050	5237			
1 1/2	4491	4677	4865	5050	5237	5426	5612	5800	5987	6172		
2	5612	5800	5987	6172	6361	6547	6735	6921	7109	7297		
3	6547	6921	7297	7670	8044	8418	8606	8791	8979	9167	9354	
5	7482	7856	8232	8606	8979	9167	9354	9541	9728	9915	10102	10288

Submersible Pump, Installed at 100' Depth Excluding Well and Casing Typical Installation						
<u>1/2 H.P.</u>	<u>3/4 H.P.</u>	<u>1 H.P.</u>	<u>1 1/2 H.P.</u>	<u>2 H.P.</u>	<u>3 H.P.</u>	<u>5 H.P.</u>
Total Cost 3,086 Tank Size 82 (Gal)	3,741 82	4,301 120	5,050 220	6,172 220	7,670 315	8,606 315

JET PUMPS

Jet pumps involve a centrifugal pump connected to an ejector consisting of a nozzle and venturi tube. Both the pump and motor are installed at ground level, and the only parts submerged are the pipes and ejector. Maximum pumping depth is 200 feet. Jet pump systems cost between 15 and 20 percent less than submersible systems.

PRESSURE TANKS

	Cost Installed	d		
Galvanized Tanks				
42 Gal.	16" Diameter x 48" Depth	50" Cir.	379	
82 Gal.	20" Diameter x 60" Depth	63" Cir.	504	
120 Gal.	24" Diameter x 60" Depth	75" Cir.	630	
220 Gal.	30" Diameter x 72" Depth	94" Cir.	1388	
315 Gal.	36" Diameter x 72" Depth	113" Cir.	1894	
525 Gal.	36" Diameter x 120" Depth	113" Cir.	2524	

WELL COSTS

Drilling Cost P	er Linear Fo	ot Inc	cluding Casing an	d Gravel Pack		
Casing Diameter	<u>Plas</u>	tic Ca	sing		Steel C	Casing
6" 8"	38.73	-	42.42	42.42 46.10	-	46.10 49.77

Price ranges are due largely to the area in which wells are drilled. The harder the soil, the more costly to drill. Domestic wells rarely have casing greater than 8" in diameter.

SEPTIC TANK COST

e Description		Tank Size	<u>C</u>	Cost			
droom house	1,000	- 1,250 gallon tank	5,077	-	6,676		
droom house	1,250	- 1,500 gallon tank	6,178	-	7,695		
droom house	1,500	- 2,000 gallon tank	9,724	-	11,440		
droom house	2,000	- 2,400 gallon tank	10,868	-	12,012		
The installed cost of septic tanks will vary greatly depending upon soil conditions							
The installed cost of septic tanks will vary greatly depending upon soil conditions and type of system. Heavy clay or rocky soil will increase the cost of the system.							

AH 531.50: RESIDENTIAL GARAGES

Residential garages, which include duplexes, townhouses, and condominiums, will usually be classified the same as the main residence. If there is a significant difference between the construction characteristics of the residence and the garage, the garage building specifications may be helpful as a guide to a proper quality class.

Residential garage costs are based upon the cost to build a garage in conjunction with the main residence. They include the costs of all components listed in the garage building specifications.

Attached garages assume 20 linear feet of no wall. Gypsum board or any other interior finish on the wall common to the main residence should be considered as part of the residence.

RESIDENTIAL GARAGES BUILDING SPECIFICATIONS "D" CONSTRUCTION

PRE 1990

1 KE 1990	
Foundation	
D-1	Mudsills
D-2	Light concrete
D-3	Light concrete
D-4	Light concrete
D-5	Standard concrete
D-6	Reinforced concrete
D-7	Reinforced concrete
D-8	Reinforced concrete
D-9	Reinforced concrete
D-10	Reinforced concrete
Floor	
D-1	Dirt
D-2	Asphalt
D-3	Asphalt
D-4	Light concrete
D-5	Concrete
D-6	Concrete
D-7	Concrete
D-8	Concrete
D-9	Concrete
D-10	Concrete
Walls	
D-1	1" x 12" vertical board; no sheathing; board and batten exterior
D-2	1" x 12" vertical boards, no sheathing; board and batten exterior
D-3	2" x 4" studs, 24" o.c.; no sheathing; 1/2" wood siding
D-4	2" x 4" studs, 16" o.c.; no sheathing; 1/2" wood siding or light stucco
D-5	2" x 4" studs, 16" o.c.; no sheathing; stucco or low-cost wood siding
D-6	2" x 4" studs, 16" o.c., no sheathing; stucco or 1" wood siding
D-7	2" x 4" studs, 16" o.c.; 1/2" gypsum board sheathing; good stucco or wood siding
D-8	2" x 4" studs, 16" o.c.; 1" board sheathing; good stucco or wood siding
D-9	2" x 4" studs, 16" o.c.; 1" board sheathing; very good wood siding or masonry veneer
D-10	2" x 4" studs, 16" o.c.; 1" board sheathing; very good wood siding; or masonry veneer
Roof Cover	
D-1	Rolled roofing
D-2	Rolled roofing
D-3	Wood shingles
D-4	Wood shingles
D-5	Wood or composition shingles
D-6	Good wood or composition shingles or light shakes
D-7	Good wood shingles or medium shakes
D-8	Heavy shakes
D-9	Heavy shakes or mission tile
D-10	Mission tile

RESIDENTIAL GARAGES BUILDING SPECIFICATIONS "D" CONSTRUCTION

PRE 1990 (Contd.)

	1770 (Conta.)	
Doors			
	D-1	Light hinged	
	D-2	Averaged hinged	
	D-3	Good hinged or light sliding	
	D-4	Good hinged or light sliding	
	D-5	Good hinged or light overhead	
	D-6	Plywood overhead	
	D-7	Plywood or metal overhead	
	D-8	Good wood or metal	
	D-9	Good wood with automatic opener	
	D-10	Good wood with automatic opener	
Lighting			
	D-1	None	
	D-2	None	
	D-3	None	
	D-4	One drop cord	
	D-5	One light with switch	
	D-6	One light with switch	
	D-7	One light with switch	
	D-8	Ample lighting	
	D-9	Ample lighting	
	D-10	Ample lighting	
Interior Finish			
	D-1	Unfinished	
	D-2	Unfinished	
	D-3	Unfinished	
	D-4	Unfinished	
	D-5	Unfinished	
	D-6	Unfinished	
	D-7	Gypsum board on walls	
	D-8	Gypsum board on all walls	
	D-9	Gypsum board and paint	
	D-10	Gypsum board and paint	

RESIDENTIAL GARAGES BUILDING SPECIFICATIONS "D" CONSTRUCTION

POST 1990

1 051 1770			
Foundation			
D-5	Reinforced concrete		
D-6	Reinforced concrete		
D-7	Reinforced concrete		
D-8	Reinforced concrete		
D-9	Reinforced concrete		
D-10	Reinforced concrete		
Floor			
D-5	Reinforced concrete		
D-6	Reinforced concrete		
D-7	Reinforced concrete		
D-8	Reinforced concrete		
D-9	Reinforced concrete		
D-10	Reinforced concrete		
Walls and Sheathing			
D-5	Standard wood or steel frame; line wire and paper; plywood or particle board		
D-6	Standard wood or steel frame; line wire and paper; plywood or particle board		
D-7	Standard wood or steel frame; line wire and paper; plywood or particle board		
D-8	Standard wood or steel frame; line wire and paper, plywood or particle board		
D-9	Standard wood or steel frame; gypsum board or plywood; fully insulated		
D-10	Standard wood or steel frame; gypsum board or plywood; fully insulated		
Exterior Cov	er		
D-5	Light stucco; lap or wood siding		
D-6	Wood shingles or low-cost wood siding; masonry trim on wall; average stucco		
D-7	Average stucco or wood siding; brick or stone trim		
D-8	Good wood siding; masonry or stucco		
D-9	Good stucco or wood siding; extensive masonry		
D-10	Decorative stucco or heavy wood siding; extensive of full brick veneer		
Windows			
D-5	Low-cost wood or metal		
D-6	Average quality aluminum or wood		
D-7	Vinyl framed wood or aluminum		
D-8	Vinyl framed wood or aluminum		
D-9	Good quality vinyl framed wood or aluminum		
D-10	Excellent quality vinyl framed wood or aluminum		
Doors			
D-5	Plywood or metal overhead		
D-6	Plywood or metal overhead		
D-7	Metal overhead with windows and design		
D-8	Metal overhead with windows and design		
D-9	High quality metal overhead with glass trim and design embossed		
D-10	Excellent quality metal overhead with glass trim and design embossed		

RESIDENTIAL GARAGES BUILDING SPECIFICATIONS "D" CONSTRUCTION

Post 1990 (Contd.)

LO21 1330	(Conta.)
Roof Cover	
D-5	Standard wood or steel frame; composition shingle; concrete shake; 0" to 12" overhang, unceiled
D-6	Standard wood or steel frame; wood shingle; light wood shake; good composition shingle; concrete shake or tile; 0" to 18" overhang, unceiled
D-7	Standard wood or steel frame; medium wood shake; concrete shake or tile; 0" to 24" overhang, unceiled
D-8	Standard wood or steel frame; heavy wood shake; concrete shake or tile; 0" to 24" overhang, ceiled or unceiled
D-9	Standard wood or steel frame; heavy wood shake; concrete shake or tile; adobe tile; 0" to 36" overhang, unceiled, ceiled, or boxed
D-10	Standard wood or steel frame; heavy wood shake; adobe tile; copper; slate; 0" to 36" overhang, unceiled, ceiled, or boxed
Lighting	
D-5	One light with switch
D-6	One light with switch
D-7	One light with switch
D-8	One light with switch
D-9	Ample lighting
D-10	Ample lighting
Interior Fin	ish
D-5	Unfinished
D-6	Gypsum board
D-7	Gypsum board, painted
D-8	Gypsum board, painted
D-9	Fully finished with some cabinets and shelving
D-10	Fully finished with some cabinets and shelving

ATTACHED SQUARE FOOT AREA COST TABLES

"D" CONSTRUCTION

Class	220	260	280	320	360	400	440	480	540	600	720
D-1	12.65	12.17	12.01	11.65	11.30	11.13	10.97	10.80	10.64	10.48	10.32
D-1.5	18.18	17.42	17.22	16.61	16.35	15.93	15.46	15.08	14.71	14.33	13.98
D-2	23.56	22.72	22.37	21.68	21.04	20.52	19.91	19.42	18.94	18.46	18.00
D-3	26.22	25.24	24.72	24.13	23.25	22.68	22.01	21.47	20.92	20.40	19.91
D-3.5	28.94	27.79	27.15	26.37	25.64	25.01	24.26	23.66	23.08	22.50	21.94
D-4	31.49	30.10	29.61	28.76	27.78	27.09	26.29	25.64	25.00	24.38	23.77
D-4.5	33.84	32.17	31.65	30.68	29.60	28.86	28.00	27.31	26.62	25.97	25.31
D-5	36.12	34.24	33.71	32.60	31.35	30.57	29.66	28.92	28.20	27.50	26.81
D-5.5	41.23	38.93	38.06	36.59	35.22	34.34	33.32	32.50	31.69	30.90	30.13
D-6	46.45	43.62	42.59	40.97	39.21	38.23	37.10	36.17	35.28	34.40	33.54
D-6.5	49.61	46.94	45.88	44.38	42.78	41.71	40.48	39.47	38.48	37.53	36.60
D-7	52.59	50.17	49.28	47.92	46.33	45.18	43.84	42.75	41.68	40.64	39.64
D-7.5	59.40	57.00	56.01	54.32	52.35	51.04	49.52	48.30	47.10	45.92	44.79
D-8	70.14	67.08	65.87	63.78	61.77	60.24	58.45	56.99	55.58	54.19	52.84
D-8.5	84.38	79.04	77.82	76.79	74.16	72.31	70.16	68.42	66.72	65.06	63.45
D-9	104.30	99.61	97.73	94.54	91.30	89.03	86.38	84.24	82.15	80.10	78.11
D-9.5	138.77	132.34	129.69	125.41	121.10	118.08	114.58	111.73	108.94	106.25	103.60
D-10	159.97	152.42	149.20	144.51	139.08	135.63	131.58	128.32	125.13	122.02	118.99

DETACHED SQUARE FOOT AREA COST TABLES

"D" CONSTRUCTION

Class	220	260	280	320	360	400	440	480	540	600	720
D-1	13.93	13.00	12.63	12.16	11.89	11.63	11.38		11.03	10.87	10.70
D-1.5	19.56	18.30	17.80	17.14	16.89	16.35	15.64	15.25	14.87	14.50	14.14
D-2	25.06	23.66	23.09	22.10	21.82	21.13	20.21	19.71	19.22	18.74	18.27
D-3	29.03	27.11	26.38	25.03	24.63	23.85	22.81	22.24	21.68	21.14	20.62
D-3.5	31.67	29.58	28.83	27.34	27.05	26.19	25.05	24.43	23.83	23.23	22.65
D-4	34.50	32.29	31.38	29.88	29.36	28.43	27.20	26.52	25.85	25.21	24.59
D-4.5	36.54	34.09	33.24	31.57	31.39	30.39	29.07	28.35	27.64	26.96	26.29
D-5	39.10	36.11	35.09	33.30	32.83	31.79	30.41	29.65	28.91	28.19	27.50
D-5.5	44.89	41.44	40.02	37.95	37.32	36.13	34.56	33.70	32.85	32.04	31.24
D-6	53.34	48.83	47.10	44.40	43.43	42.06	40.23	39.22	38.25	37.29	36.37
D-6.5	56.46	52.54	51.01	48.05	47.85	46.33	44.31	43.21	42.14	41.09	40.07
D-7	61.10	56.90	55.18	52.48	51.70	50.06	47.88	46.69	45.53	44.40	43.30
D-7.5	69.28	64.48	62.54	59.53	58.65	56.77	54.31	52.96	51.65	50.36	49.11
D-8	78.21	72.62	70.50	67.04	65.95	63.86	61.07	59.55	58.07	56.63	55.22
D-8.5	94.47	87.73	85.08	80.80	79.49	76.96	73.61	71.78	70.00	68.27	66.57
D-9	116.84	108.64	105.42	100.07	98.33	95.21	91.06	88.81	86.60	84.45	82.35
D-9.5	156.75	145.35	140.71	133.50	131.09	126.93	121.41	118.39	115.45	112.58	109.78
D-10	181.97	168.17	163.16	154.46	151.40	146.60	140.21	136.73	133.33	130.02	126.79

RESIDENTIAL GARAGES BUILDING SPECIFICATIONS "C" CONSTRUCTION

Foundation	
C-4	Light concrete
C-5	Standard concrete
C-6	Reinforced concrete
C-7	Reinforced concrete
C-8	Reinforced concrete
Floor	
C-4	Light concrete
C-5	Concrete
C-6	Concrete
C-7	Concrete
C-8	Concrete
Walls	
C-4	6" reinforced or 8" nonreinforced concrete block; painted exterior
C-5	8" reinforced concrete block; painted exterior
C-6	8" reinforced colored concrete block
C-7	8" reinforced colored detailed block
C-8	8" reinforced colored detailed block
Roof Cover	
C-4	Wood shingles
C-5	Wood or composition shingle
C-6	Good wood or composition shingles; light shakes
C-7	Good wood shingles; medium shakes
C-8	Heavy shakes
Doors	
C-4	Good hinged or light sliding
C-5	Good hinged or light overhead
C-6	Plywood overhead
C-7	Plywood or metal overhead
C-8	Good wood or metal
Lighting	
C-4	One drop cord
C-5	One light with switch
C-6	One light with switch
C-7	One light with switch
C-8	Ample lighting
Interior Finis	
C-4	Unfinished
C-5	Unfinished
C-6	Unfinished
C-7	Gypsum board on walls
C-8	Gypsum board on all walls

ATTACHED SQUARE FOOT COST TABLES

"C" CONSTRUCTION

Class	220	260	280	320	360	400	440	480	540	600	720
C-4	54.65	51.64	50.40	48.48	47.15	45.83	44.80	44.12	43.02	42.21	41.11
C-4.5	57.04	53.87	52.81	50.80	49.30	48.06	47.15	46.30	45.29	44.44	42.87
C-5	59.49	56.40	55.04	53.06	51.57	50.33	49.30	48.46	47.37	46.50	44.15
C-5.5	62.67	59.38	58.01	55.98	54.35	52.99	51.90	51.01	49.95	49.03	46.92
C-6	65.95	62.58	61.21	58.99	57.28	55.98	54.87	53.84	52.81	51.88	50.40
C-6.5	70.53	66.80	65.40	63.20	61.22	59.95	58.66	57.70	56.54	55.47	54.02
C-7	74.36	70.37	68.97	66.49	64.59	63.18	61.78	60.70	59.51	58.43	57.02
C-7.5	82.53	78.37	76.67	74.04	71.82	70.24	68.72	67.53	66.19	65.07	63.41
C-8	95.91	90.99	89.00	85.72	83.47	81.35	79.79	78.51	76.82	75.51	73.58

DETACHED SQUARE FOOT COST TABLES

"C" CONSTRUCTION

Class	220	260	280	320	360	400	440	480	540	600	720
C-4	64.23	59.08	57.20	53.75	51.15	49.11	47.39	46.08	44.36	42.95	41.19
C-4.5	66.81	61.57	59.42	57.58	53.31	51.29	49.60	48.22	46.49	45.08	43.15
C-5	69.58	64.06	61.85	58.38	55.61	53.38	51.73	50.14	48.62	47.01	44.89
C-5.5	73.03	67.36	65.12	61.30	58.55	56.25	54.40	52.93	51.00	49.46	48.43
C-6	80.50	74.14	71.76	67.79	64.66	62.13	60.10	58.33	56.30	54.17	52.25
C-6.5	85.71	79.12	76.52	72.21	68.98	66.33	64.25	62.30	60.24	58.55	55.78
C-7	90.42	83.43	80.66	76.15	72.66	69.93	67.61	65.77	63.46	61.55	59.04
C-7.5	100.71	92.80	89.73	84.78	80.95	77.73	75.16	73.18	70.63	68.61	65.59
C-8	111.29	102.52	99.30	93.85	89.52	86.09	83.35	80.96	78.30	75.93	74.38

MULTIPLE-FAMILY RESIDENTIAL GARAGES

Built at ground level and under a multiple-family unit.

SQUARE-FOOT COST TABLE

<u>Area</u>	400	800	1,200	2,000	3,000	5,000	10,000	20,000
Cost	33.29							19.44

These costs include the following components.

- 1. A reinforced concrete floor in all areas.
- 2. Exterior walls, on one long side and two short sides, made up of a standard wood frame with stucco on both sides.
- 3. Steel support columns for the floor above.
- 4. A stucco ceiling in all areas.
- 5. The difference between the cost of a standard wood frame floor structure at the second floor level and one at the ground level.
- 6. An average quality light fixture per each 600 square feet.

For multiple-family residential garages built at ground level under a multi-family residence and including all components listed above <u>except exterior walls</u>, use \$17.15 per square foot.

MULTIPLE-FAMILY RESIDENTIAL GARAGES BUILT AS SEPARATE BUILDINGS

			S	QUARE	-FOOT (COST T	ABLE	
<u>Area</u>	400	800	1,200	2,000	3,000	5,000	10,000	20,000
Area Cost	38.37	34.28	31.26	30.75	29.68	27.15	26.08	25.60
	These co	osts inclu	ıde the f	ollowing	compon	ents:		
	1.	Foundati	ons.					

- 2. A reinforced concrete floor in all areas.
- 3. Exterior walls, on one long side and two short sides made up of a standard wood frame with stucco on both sides.
- 4. Steel support columns supporting the roof.
- 5. An unceiled standard wood frame roof structure with composition tar and gravel, wood shingle, or light shake cover.
- 6. An average quality light fixture per each 600 square feet.

Common wall: deduct \$4.00 per square foot of wall area

CARPORTS

Wood or steel posts, asphalt floors, built-up wood frame, or corrugated metal roof \$14.90 to \$17.20 per square foot.

BASEMENT GARAGES

One level, five feet below grade, directly beneath 2- to 4-story apartments with perimeter walls in vertical alignment.

SQUARE-FOOT AREA COST TABLE

<u>Type</u>	5,000	7,500	10,000	15,000	20,000	30,000	40,000	60,000
Reinforced concrete								
exterior walls, reinforced								
concrete columns and flat								
concrete roof slab	50.63	48.08	44.87	43.56	42.31	41.79	41.18	40.71
Concrete block exterior walls,								
reinforced concrete columns								
and flat concrete roof slab	50.16	46.97	43.88	42.81	41.79	41.30	40.71	39.70
Congrete block exterior wells								
Concrete block exterior walls,								
steel posts and beams, light concrete/metal roof fireproofed								
with spray plaster	47.17	43.06	41.02	39.93	38.96	37.89	36.93	36.33
With Spray plaster	77.17	43.00	41.02	33.33	30.30	37.03	30.33	30.33
Concrete block walls, wood								
posts and beams, light concrete/								
metal roof fireproofed with								
spray plaster	42.00	39.93	37.40	34.84	33.79	33.29	32.81	32.23
Add for each security door	3.15	2.29	1.94		1.21	0.98		0.75

Basement garage costs include the following:

- 1. 5' excavation
- 2. Full wall enclosure
- 3. Storage facilities
- 4. Minimum lighting
- 5. Concrete floors
- 6. Two-car bays

Access stairways and driveway ramps outside the perimeter walls should be considered to be a part of the garage area.

AH 531.51: YARD IMPROVEMENTS

SWIMMING POOLS

Swimming pool costs are based on the total surface square footage of the basic pool area. To this total, additives should be added that differ for each pool. The basic square-foot costs include permits, excavation, rough plumbing, rough electrical, steel reinforcing, gunite, plaster, filter, tile work, decking, finish work, profit, and overhead.

Extra costs to be added to the basic pool include costs for the heater, whirlpool spa, pool sweep, ladders, lights, steps, diving board, slide, and swim outs. Additionally, extra decking, long runs for electrical, water, and gas lines are costly. Soil conditions, right-of-way access, fence, and other obstacle removal and replacement increase total pool costs.

Various finish decorations such as rock, brick, flagstone trim, cantilevered decking, fancy or special tile, waterfalls, etc., add costs to the total pool costs. Care must be used to separate landscaping costs that are sometimes included in the total pool contract.

The typical pool includes filter, light, one set of steps, and three feet of perimeter decking. It is usually three feet to eight and one-half feet deep and will average 440 surface feet in size.

Pools can be classified into three categories: concrete, fiberglass, or in-ground liner. Concrete pools are usually built of gunite, wet pack, or poured and are the most common of the typical residential pools in use today.

Because of savings in cost, and rapid installation time, fiberglass pools are less expensive than concrete. A key cost in fiberglass pools is the distance between the manufacturer and consumer. Delivery charges can add between \$18.00 and \$22.50 per mile to the cost of the pool. In-ground liner pools are usually of concrete block or redwood base covered with a plastic liner, which in turn is sealed to the base.

SWIMMING POOLS

	Cost Per Square Foot
Concrete Pools	\$50 - \$90
Fiberglass Pools	38 - 50
In-ground Liner	25 - 38

A typical 440 square foot concrete pool will cost between \$65.00 and \$75.00 per square foot.

Swim spas are narrow lap pools with powerful jets that create a current. The swimmer swims in place against the current—\$36,000 to \$42,000.

SWIMMING POOL ADDITIVES

Hea	aters	Other Additives	
Average MBH ¹	Average Price	Slides	1,400 - 3,600
125	1,900	Diving Boards	700 - 1,300
250	3,100	Concrete decking per square foot	7.00
400	3,700	Redwood decking per square foot	30.00

NOTE: Solar heating costs around three to four times more than standard gas heating, average **\$6,000 to \$8,000**. See AH 531.40, page 10, for additional data on solar heated pools.

Two typical types of filters are the cartridge and the diatomaceous earth. Typically, these costs are in the basic pool. Deduct for cartridge filter \$500 - \$700.

NOTE: Permit costs vary throughout the state ranging from \$400 to \$1,800.

NOTE: Pool sweeps average \$1,500 but may be personal property.

DETACHED SPAS (BELOW GROUND)

	With Pool	Without Pool
Gunite	6,700 - 12,600	14,800 - 19,000
Fiberglass	4,500 - 8,500	10,600 - 13,500

SPA ADDITIVES

2111122111122	
Remote Control	1,000
Solar Control	1,500

RESIDENTIAL HOT TUBS AND SPAS

Hot tubs are of wood construction, usually redwood, mahogany, or cedar. They sometimes have plastic liners.

Spas are usually constructed of formed fiberglass or acrylic. More expensive, but less often used, are units of ceramic tile on fiberglass backing.

Both spas and hot tubs commonly have pumps, filters, jets, blowers, and heaters that may be used in any class or size installation. Most units are gas and average about 8 percent more in cost than electric.

¹ One MBH = One thousand BTU's per hour.

There is little difference in spa and hot tub installed costs. Below- and aboveground have offsetting costs that are about equal. Replacement costs consider typical installations with normal access. Additions to existing residences may result in an excessive installation cost due to restricted access.

Standard sizes of spas are six, seven, and eight feet with 220 to 400 gallons capacity; wood tubs range from 500 to 800 gallons. Larger sizes are usually contracted under bid and are found primarily in health clubs, motor hotels, and apartment complexes. A large number of residential units are sold with the buyer doing the installation. Labor costs should be added to the historical cost of owner-installed units.

The following tables provide replacement costs for the most common installations, in place, and include materials, sales tax, and installation labor. Component deductions include materials, sales tax, and labor. Higher capacity components are interchangeably used in all classes. The components used will indicate where the replacement cost should fall in the table range of each class.

HOT TUBS-SPAS-ROUND-OCTAGONAL-SQUARE (Above Ground) INSTALLED COST WITH FULL EQUIPMENT

GAS (Factor .92 for Electric Units)

Installed Unit	<u>(</u>	Class I	<u>6'</u>	<u>(</u>	Class II	<u>7'</u>	<u>C</u>	lass I	<u>II 8'</u>
Diameter		6'			7'			8'	
Hot Tub or Spa	5,236	-	5,921	5,485	-	6,233	5,734	-	6,545
Typical Contractors Installation, Labor (Included in Unit Cost)	1,994	-	2,617	2,617	-	3,242	2,929	-	3,242
Deduct for Lack of:									
Heaters (Gas)			1,060			1,185			1,371
Heaters (Electric)			530			593			686
Filters			406			469			561
Blowers			293			330			406
Pumps			530			593			624
Jets (Spas)			406			437			469
Jets (Hot Tubs)			406			469			498
Additional Costs Decks 30" Around Spa up to	Additional Costs Decks 30" Around Spa up to 8' Octagon								
6" High			Brick		811		Concrete		686
12" High 2 Steps			Brick		1,060		Concrete		997
12' x 12' Square Pattern									
Flush			Brick		997		Concrete		872
6" High			Brick		1,371		Concrete		1,060
12" High 2 Steps			Brick		1,496		Concrete		1,371

Mahogany wood hot tub - \$622 more than redwood.			
Tile work - concrete base - see tile-in place costs.			
Tile spa - glass base installed \$2,595 more than installed acrylic spa.			
Excavation and dirt removal - sunken installation	437	-	748
Extra material above ground installation	437	-	498
Extra installation on spas 1" thick	124		
Wood decks (common in Northern California)	20 p	er sq. ft.	
Remote Controls	124	-	188

CURBS

<u>Type</u>	Cost Per L	inea	r Foot
Asphalt 6" high	7.34	-	9.90
Concrete Bumper Strip 6" x 6"	9.33	-	10.01
Concrete 6" wide 12" high	10.01	-	10.67
Concrete 6" wide 18" high	11.34	-	13.33
Wood bumper rail 6" x 6"	10.67	-	12.67
Vertical curb and gutter	16.00	-	18.00

FENCES

	Cost Per	Cost Per Linear Foot	
	Six I	eet F	<u>ligh</u>
Redwood			
1" x 4"	21.19	-	22.77
1" x 6"	21.19	-	22.77
1" x 8"	22.77	-	26.57
1" x 10"	22.77	-	30.36
1" x 6" Picket	21.19	-	26.57
Cedar			
1" x 4"	21.19	-	22.77
1" x 6"	21.19	-	22.77
Douglas Fir	18.07	-	26.32
Tri Stake	27.09	-	32.26
Grape Stake	24.52	-	28.38
Good Neighbor	18.07	-	20.64
Basket Weave	21.93	-	25.81
Split Rail	11.83	-	17.09
Corral Fence			
Two Rail	11.83	-	17.09
Three Rail	14.19	-	21.93
Picket	12.68	-	18.10
Vinyl - 6' Solid (Add 10-15% for color)	18.00	-	29.10

WOOD GATES

<u>Size</u>	Range	
3' x 6'	96.77 -	129.03
4' x 4'	96.77 -	129.03
5' x 6'	135.48 -	154.84

CHAIN LINK GATES

Width		Heigl	ht		
	3'	4'	5'	6'	
3'	180	207	234	276	
5'	209	250	341	386	
15'	392	509	686	745	

FENCES (Contd.)

Chain Link Fences: 11 Ga	uge, 2" Mesh	, Top Rail		Per Linear Fo	oot
			Height		
	<u>4'</u>	<u>6'</u>	<u>8'</u>	<u>10'</u>	<u>12'</u>
	11.98	16.34	20.81	25.17	29.43

PAVING

Cost Per Square Foot			
	0 to	1,001 to	10,001
<u>Type</u>	<u>1,000</u>	<u>10,000</u>	Up
2" asphalt on 4" rock base	3.18	3.03	2.04
2" pea gravel	0.61	0.54	0.48
4" concrete on 4" rock base	5.30	4.16	3.71
2" concrete aggregate on 4" rock base	6.04	5.13	4.48
2" concrete salt finish with color	8.27	7.26	-
Broom finish	6.53	5.89	4.72
Decorator concrete, stamped and stenciled		13.31	15.73

UNCOVERED PATIOS

<u>Type</u>	Cost Per Square Foot
Brick in mortar	18.34
Brick in sand	16.94
Flagstone	19.97
Quarry tile	14.52

GARDEN STEPS AND STAIRS

<u>Type</u>	Cost Per Square Foot
Concrete steps	29.65
Brick surface steps	29.65
Flagstone surface steps	29.65

MOWING STRIP

<u>Type</u>	Cost Per Linear Foot
6" wide concrete	8.98 - 9.68
12" wide concrete	11.20 - 13.31
12" wide/3" rise	14.83 - 16.34
1 row brick on top	14.95 - 17.25

CONCRETE BLOCK WALLS - INCLUDING FOUNDATION AND CAPPING COSTS

		Cost Per Linear Foot		
<u>Height</u>	4" Thick	<u>6" Thick</u>	<u>8" Thick</u>	
40"	32.99	37.71	44.00	
48"	39.29	45.58	50.29	
56"	44.00	53.44	58.14	
64"	51.85	59.72	66.01	
72"	58.14	73.87	72.29	

LAWN SPRINKLERS

<u>Type</u>		Cost	
Lawn - shrubbery and bubbler heads		0.75 per. sq. ft.	
Rotary pop-up rainbirds		0.80 per. sq. ft.	
Rainbird heads		0.80 per. sq. ft.	
Skinner lines		4.40 l. f.	
Automatic Valve -	Add	0.72 per sq. ft.	

PATIOS

Minimum Quality Wood

Concrete slab with footings under posts, 4" x 4" posts, 4" x 6" beam, 2" x 4" rafters, 1" x 6" sheathing, and 12" overhang all around. Composition with gravel or aluminum roof cover. Wood painted or stained.

Cost

15.94

to 17.71 sq. ft.

Good Quality Wood

Concrete slab with continuous footing. 6" x 6" posts, 6" x 8" beam, 2" x 6" or 4" x 6" rafters with 2" x 6" facia. 1" x 8" vee groove shiplap sheathing, and 18" overhang all around. Composition with rock roof cover. Wood painted or stained.

	20.87	to	<u>Cost</u> 28.46 square foot
Additions			Cost
Shingle roof			2.93 per square foot
Shake roof			3.35 per square foot
Screen walls (includes door)	36.28	-	51.64 per linear foot
Lights	73.96	-	87.91 each
Deduct for Lack of			Cost
Concrete slab			7.08 per square foot
Continuous footing			8.86 per linear foot
Aluminum Patios			Cost
Concrete slab, aluminum framework and			<u>0001</u>
enameled aluminum roof cover	14.34	-	18.15 per square foot
Additions - Screen walls (includes door)			45.07 per linear foot
Screen walls - removable plastic panels	92.74	-	118.73 per linear foot
Styrofoam insulated ceilings			4.00 per square foot
Lights			112.19 - 140.22 each
Deduct - for lack of slab	4.84	-	7.87 per square foot
Sun rooms	78.65	-	102.85 per square foot
Lattice sun screen, fiberglass or aluminum	13.62	-	15.13 per square foot
Barbeque islands	4,235	-	12,100 each

AH 531.60: IN-PLACE COSTS (SEGREGATED COSTS)

In-place costs are the total cost per unit, such as a square foot or cubic foot, of individual components or parts of a building. These *individual* costs can be used to build up square-foot costs or provide total costs of items or surfaces *not included in the basic square-foot costs*.

Costs in this chapter may be used for additions and construction-in-progress appraisals, as well as the unit-in-place cost estimating method. *Unit-in-place* is a cost estimating method in which the total building cost is estimated by adding together the unit costs for the various building components as installed. This method is also called the *segregated cost method*.

A replacement cost estimate is made by the unit-in-place method by first estimating the in-place costs per square foot of all flat surfaces such as floors, walls, ceilings, or roofs and multiplying them by the areas of the respective surfaces. The next step consists of computing the volume of other components such as foundations or footings and multiplying it by an in-place cost per unit of volume. The total cost is the sum of these costs plus the in-place cost of components such as plumbing systems, electrical systems, cabinets, doors, etc. The in-place costs used should include all elements of cost, e.g., a pro rata share of general costs such as overhead, profit, and financing fees as well as labor and material costs.

FOUNDATIONS - REINFORCED CONCRETE

<u>Type</u>							Cost Per	Cubic Fo	<u>oot</u>	
Footings							17.04	-	19.11	
Walls							17.04	-	26.94	ļ
	F	oundati	on cost	per linea	r foot - ir	cluding	footing.			
	Width			•		Ū	Ū			
]		Foo	ting	Wa	all	С	ost pe	r
	W			Width	Height	Width	Height		ear Fo	
	Α			12"	6"	6"	6"	15.50	-	20.12
	L	Height		12	6	6	12	20.12	-	23.17
	L			12	6	6	18	23.17	-	26.48
				12	6	6	24	26.48	-	31.21
				16	8	8	12	30.20	-	35.65
	Footing	•		16	8	8	24	41.86	-	46.10
	· ·		Height	16	8	8	36	46.10	-	50.23
	Width		_							

HILLSIDE FOUNDATIONS

		`oot	
	<u>_</u>	ost	
Retaining walls	25.42	-	36.02 per cubic foot
Reinforced concrete columns 16" circular	50.85	-	70.62 per linear foot
Steel columns: 6" diameter	66.00	-	99.00 per linear foot
8" diameter	82.50	-	132.00 per linear foot
10" diameter	107.25	-	165.00 per linear foot
Pipe columns: 4" diameter	43.56	-	66.00 per linear foot
6" diameter	60.72	-	75.24 per linear foot
8" diameter	79.20	-	100.32 per linear foot
Wood poles: 10" diameter	43.56	-	66.00 per linear foot
12" diameter	52.80	-	75.24 per linear foot
14" diameter	55.44	-	85.80 per linear foot
Caissons: 24" diameter (depending on depth to bedrock)	5,280	-	15,840 each
For Class 8 and above on 35% to 40% slope, add 30% to 4	0% to total	buildi	ng costs.

FLOORS - REINFORCED CONCRETE

Size and Type	Cost Per	r Square	Foot
4" slab only	3.96	-	4.51
6" slab only	4.70	-	5.10
8" slab only	5.10	-	6.12
4" with 4" rockfill and waterproof membrane	4.36	-	5.10
6" with 6" rockfill and waterproof membrane	5.70	-	6.07
8" with 8" rockfill and waterproof membrane	6.07	-	7.13

MUDSILLS

Size and Type		Cost Pe	er Linea	ar Foot
2" x 4" redwood		3.11	-	3.47
2" x 6" redwood		3.47	-	4.20
	Cost includes treating, boring, and bedding.			

GIRDERS

Size an	<u>d Type</u>	Cost Per Lin	ear Foot
4" x 6"	Douglas Fir	3.97 -	5.18
4" x 8"	Douglas Fir	4.60 -	5.37
4" x 10"	Douglas Fir	5.37 -	5.83
4" x 12"	Douglas Fir	6.59 -	8.48
6" x 6"	Douglas Fir	5.37 -	6.59
6" x 8"	Douglas Fir	5.83 -	7.04
6" x 10"	Douglas Fir	5.37 -	7.68
6" x 12"	Douglas Fir	7.45 -	8.45
8" x 8"	Douglas Fir	8.45 -	9.00

FLOOR JOISTS

Size and Type	Cost Per Square Foot of Floor Area
2" x 4" - 16" on center	1.96 - 2.50
2" x 4" - 24" on center	1.77 - 2.35
2" x 6" - 16" on center	2.50 - 2.96
2" x 6" - 24" on center	2.06 - 2.57
2" x 8" - 16" on center	3.15 - 3.45
2" x 8" - 24" on center	2.92 - 3.23
2" x 10" - 16" on center	3.23 - 3.73
2" x 10" - 24" on center	3.02 - 3.45
2" x 12" - 16" on center	3.72 - 4.10
2" x 12" - 24" on center	3.02 - 3.45

WALLS - CONCRETE OR MASONRY

Size and Type	Cost Per Square Foot of Wall Area
Brick	·
8" common brick	25.69 - 29.91
12" common brick	32.00 - 36.13
8" common brick, 1 side face brick	29.91 - 32.00
12" common brick, 1 side face brick	33.96 - 38.66
Concrete block reinforced	
8" gray	14.67 - 15.73
8" colored	15.73 - 16.76
8" detailed blocks, gray	15.73 - 16.76
8" detailed blocks, colored	15.73 - 16.76
8" sandblasted	14.67 - 15.73
8" splitface, gray	27.18 - 29.28
8" splitface, colored	25.96 - 28.22
8" slumpstone, gray	25.96 - 28.22
8" slumpstone, colored	27.18 - 29.28
12" gray	15.73 - 16.76
4" screen block	14.67 - 16.76

SUBFLOORING

Size and Type Cost Per Square Foot of Floor Area							
1" x 6" or 8"	2.76 - 2.83						
2" T & G	3.82 - 4.50						
5/8" plywood	2.88 - 3.29						
3/4" plywood	3.16 - 3.63						
1 1/8" plywood	3.38 - 3.72						
1/2" particle board	1.96 - 2.48						
3/8" particle board	1.68 - 2.26						

WOOD FRAME WALL FRAMING

Size and Type	Cost Per Square	Cost Per Square Foot of Wall Area				
2" x 3" - 16" on center	2.67	-	3.28			
2" x 3" - 24" on center	2.40	-	2.87			
2" x 4" - 16" on center	2.87	-	3.47			
2" x 4" - 24" on center	2.67	-	3.28			
2" x 6" - 16" on center	3.47	-	3.96			
2" x 6" - 24" on center	3.28	-	3.67			

WOOD POSTS

Size and	d Type	Cost Per Linear Foot of Height		oot of Height
4" x 4"	Douglas Fir	5.44	-	6.15
4" x 6"	Douglas Fir	5.73	-	6.45
6" x 6"	Douglas Fir	6.15	-	6.62
8" x 8"	Douglas Fir	7.32	-	8.32
10" x 10"	Douglas Fir	9.93	-	10.89
12" x 12"	Douglas Fir	14.84	-	17.81

WALL SHEATHING

Size and Type	Cost Per Square Foot of Wall Area			
#15 felt	0.59	-	0.70	
Line wire	0.51	-	0.58	
1/2" asphalt impregnated gypsum board	1.73	-	1.81	
1/2" fibre board	1.77	-	1.86	
3/8" plywood	2.31	-	2.88	
1" boards solid	2.56	-	3.31	
1" x 4" or 6" spaced	1.77		2.04	

CEILING JOISTS

Size and Type	Cost Per Squar	e Foo	t of Floor Area
2" x 4" - 16" on center	2.86	-	3.02
2" x 4" - 24" on center	2.62	-	2.76
2" x 6" - 16" on center	3.04	-	3.23
2" x 6" - 24" on center	2.76	-	2.86
2" x 8" - 16" on center	3.15	-	3.33
2" x 8" - 24" on center	2.86	-	3.04
2" x 10" - 16" on center	3.23	-	3.43
2" x 10" - 24" on center	2.96	-	3.15
2" x 12" - 16" on center	3.33	-	3.53
2" x 12" - 24" on center	3.04	-	3.23

ROOF RAFTERS

	Cost Per Square Foot of Floor Area					
	Flat-	5 in 12	12 in 12			
Size and Type	<u>roof</u>	Rise	<u>Rise</u>			
2" x 4" - 16" on center	3.01	3.50	4.06			
2" x 4" - 24" on center	2.61	3.30	3.90			
2" x 4" - 30" on center	2.50	3.21	3.68			
2" x 6" - 16" on center	3.30	3.80	4.36			
2" x 6" - 24" on center	2.91	3.59	4.19			
2" x 8" - 16" on center	3.59	4.06	4.67			
2" x 8" - 24" on center	3.21	3.90	4.45			
Includes ridge boards, collar ties, purlins, bracing, and typical overhang.						

ROOF SHEATHING AND DECKING

	Cost Per Square Foot of Floor Area			
	Flat-	5 in 12	12 in 12	
Size and Type	<u>roof</u>	Rise	Rise	
3/4" cellular concrete	1.89			
2" gypsum poured	2.31			
1 1/2" insulation board	5.02	5.23	6.85	
2" insulation board	5.72	6.14	7.99	
1" solid wood boards	2.15	2.36	3.29	
1" x 4" or 6" spaced wood board	1.24	1.36	1.74	
3/8" plywood	1.87	1.98	2.98	
1/2" plywood	2.40	2.53	3.37	
5/8" plywood	2.53	2.61	3.58	
2" T & G	4.90	5.32	7.37	

ROOFING

	Cost Per Square Foot	of Floor Area
	Flat-roof to 3 in	6 in 12
Size and Type	12 Rise	<u>Rise</u>
Built-up roofing		
3 layers 15 lb. felt hot mopped		
with pea gravel	2.09	2.90
4 layers 15 lb. felt hot mopped		
with pea gravel	2.58	2.48
1 layer 30 lb. felt with a 90 lb.		
cap sheet	1.86	2.26
1 layer 30 lb. felt, 2 layers 15 lb.		
felt hot mopped with pea gravel	2.09	2.71
1 layer 30 lb. felt, 3 layers 15 lb.		
felt hot mopped with pea gravel	2.58	2.92

ROOFING (Contd.)

ROOFING (Contd.)	Cost Per	Cost Per Square Foot of Floor Area			
	3 in 12	5 in 12	12 in 12		
Size and Type	Rise	<u>Rise</u>	Rise		
Composition shingles					
168 lb. hex. strip with 15 lb. felt		2.11	2.75		
235 lb. square strip with 15 lb. felt		2.75	4.23		
Wood shingles					
16" #1 red cedar 4 1/2" exposure		3.91	4.79		
24" royals 7 1/2" exposure		4.11	5.26		
Natural shakes					
1/2" to 3/4" red cedar		3.93	4.79		
3/4" to 1 1/4" red cedar		5.22	5.92		
Composition shingles with 38 lb. felt		4.84	6.20		
Clay tile					
Red mission tile with 2 layers					
40 lb. felt and 1 layer of					
30 lb. felt hot mopped		6.11	7.64		
Red shingle tile with 2 layers					
40 lb. felt with 1 layer					
30 lb. felt hot mopped		5.14	5.98		
Concrete tile/shake	3.06	3.48	4.83		
Slate					
Pennsylvania black 30 lb. felt	11.89	13.36	19.38		
Metal					
Aluminum interlock shingles		6.22	7.75		
Aluminum corrugated 24 gauge	3.19	3.67	3.54		
Galvanized iron corrugated 26 gauge	4.11	4.18	4.79		
Copper standing seam 10 oz.	14.69	15.13	18.86		
Copper flat lock 10 oz.	15.30	16.08	19.98		
Cost includes typical overhangs.					

SKYLIGHTS, ETC.

	<u>Cost</u>			
Skylights	1,540	-	1,870 each	
Light tube	396	-	440 each	
Extra tubing			27.50 per linear foot	

GUTTERS

Size and Type	Cost P	er Line	ear Foot
O.G. galvanized gutters - painted	7.66	-	8.40
6" deep galvanized gutters - painted	10.16	-	11.04
8" deep galvanized gutters - painted	11.04	-	11.85
Downspouts, galvanized - painted	5.98	-	6.81

WALL COVER - EXTERIOR

WALL COVER - EXTERIOR			
Size and Type	Coat Dar Cauara	Foot c	of Mall Area
Size and Type	Cost Per Square	-001 (or vvali Area
Aluminum siding	1.96		F 00
Horizontal, colored	4.86	-	5.28
Horizontal, colored, insulated	5.07	-	5.49
Vertical, colored	5.28	-	5.58
Vertical, colored, insulated	5.49	-	5.68
Masonry veneer - Brick	4= 00		40.70
Select common	15.66	-	18.78
Red jumbo	15.02	-	17.19
Roman	24.29	-	26.36
Norman	20.01	-	22.14
Glazed	32.60	-	34.80
Rock facia	19.03		21.75
Concrete block			
4" gray	12.90	-	13.98
4" colored	13.46	-	14.52
4" splitface, gray	21.30	-	23.44
4" splitface, colored	23.44	-	25.85
4" slumpstone, gray	23.44	-	24.75
4" slumpstone, colored	21.30	-	23.44
Imitation stone	23.76	-	28.79
Natural stone	27.75	-	30.86
Shingles and shakes			
Aluminum	6.93	-	7.53
Composition	4.59	-	5.09
Asphalt	2.43	-	2.62
Natural shakes	6.96	-	7.45
Wood shingles	6.00	-	6.49
Shake panels	6.49	-	6.96
Stucco			
1" on masonry	4.71	-	5.91
1" on wire	4.71	-	5.91
Wood siding			
1/4" hardboard prime painted	3.23	_	3.59
7/16" hardboard prime painted	4.02	_	4.50
3/8" plywood prime painted	3.68	_	3.98
3/8" plywood plastic coated	4.98	_	5.28
3/8" plywood rough cedar	3.30	_	3.52
5/8" plywood texture III	3.52	_	3.98
5/8" plywood redwood textured	4.48	_	4.68
1/2" bevel siding	3.21	_	3.59
3/4" bevel siding	3.98	_	4.20
3/4" bevel siding, mitered corners	4.20	_	4.60
1" rustic or lap siding (cedar)	3.98	_	4.20
		_	
1" rustic or lap siding (redwood)	4.90	-	5.17

FLOOR COVERING

FLOOR COVERING				
Size and Type	Cost Per Square Foot			
Asphalt tile	1.22	_	1.49	
Carpet				
Low cost cotton, nylon, or acrylic	2.62	_	3.02	
Medium price wool, nylon, or acrylic	3.54	_	4.01	
High price wool, nylon, or acrylic	5.03	_	Up	
Ceramic tile (mosaic including base)	11.15	_	15.10	
Cork tile	3.97	_	4.75	
Cork tile, vinyl coated	4.58	_	6.49	
Leather	31.51	_	51.93	
Linoleum	3.26	_	6.78	
Epoxy-type floor only (decorative flakes)	5.57	_	7.45	
Quarry tile	3.37		7.40	
Regular grout	14.27	_	16.17	
Epoxy grout	17.08	_	18.01	
Rubber tile	7.68	_	12.15	
Terrazzo	7.08 14.57	-	18.22	
Vinyl composition tile	2.19	-	4.64	
Vinyl sheeting	3.91	-	4.04 4.57	
		-	4.57 5.46	
Vinyl tile - solid	4.00	-	5.46	
Wood flooring				
Douglas fir	7.04		7.05	
1" x 4" flat grain T & G	7.21	-	7.65	
1" x 4" vertical grain T & G	7.65	-	8.50	
Oak	0.57		10.10	
5/16" x 1 1/2" square edge #. 2 common	9.57	-	10.12	
5/16" x 1 1/2" square edge #. 1 common	10.27	-	11.00	
1/2" x 2" T & G #. 2 common	10.27	-	11.00	
1/2" x 2" T & G #. 1 common	11.85	-	12.40	
1/2" x 2" T & G select	12.10	-	12.68	
1/2" x 2" T & G clear	12.10	-	12.68	
13/16" x 2 1/4" T & G #. 2 common	12.46	-	12.73	
13/16" x 2 1/4" T & G #. 1 common	12.46	-	12.73	
13/16" x 2 1/4" T & G select	12.40	-	12.93	
13/16" x 2 1/4" T & G clear	12.93	-	13.75	
13/16" x 2 1/4" T & G select quartered	13.20	-	14.30	
Oak parquetry				
5/16" #. 1 common set in mastic	10.92	-	11.55	
3/16" clear plain	11.40	-	12.14	
Oak random plank				
5/16" beveled edge	10.35	-	10.94	
3/16" T & G	12.17	-	12.78	
Maple				
13/16" x 2 1/4" T & G	12.99	-	16.51	

FLOOR BASE

Size and Type	Cost Pe	Cost Per Linear Foot		
Epoxy cover base (2 1/2" to 6")	13.79	-	15.97	
Rubber (4" to 6")	5.30	-	6.41	
Wood (pine) (2 1/2" to 6")	5.92	-	7.39	
Wood (hardwood) (2" to 6")	9.33	-	9.79	
Terrazzo	16.39	-	20.22	
Vinyl (2 1/2" to 4")	3.00	-	3.96	

INTERIOR WALL LINING

Size and Type	Cost Per Square Foot of Wall Area		
Gypsum board			
1/2" taped and sanded	1.51	-	1.73
5/8" taped and sanded	1.60	-	1.80
1/2" taped, textured and painted	2.10	-	2.52
5/8" taped, textured and painted	2.30	-	2.69
1/2" taped, stippled and enameled	2.69	-	3.11
5/8" taped, stippled and enameled	2.91	-	3.31
Hardboard			
1/8"	2.44	-	2.84
1/4"	2.84	-	3.04
1/8" plastic coated with metal trim	6.58	-	8.59
1/4" plastic coated with metal trim	7.56	-	9.66
1/4" wood grain finish	3.36	-	5.10
Lath			
Gypsum lath	1.28	-	1.63
Metal lath	1.73	-	1.99
Plaster			
2 coats, no lath	4.09	-	5.12
3 coats, no lath	5.12	-	6.13
Plywood paneling (hardwood)			
1/4" prefinished	4.85	-	7.53
1/4" unfinished	4.16	-	7.06
7/16" prefinished	7.06	-	11.36
3/4" unfinished	7.53	-	9.62
Tile			
Ceramic	11.30	-	14.70
Plastic	8.38	-	10.48
Tile board or marlite, metal trim	7.94	-	9.87
Terrazzo	19.93	-	25.03
Wallpaper - Standard	1.30	-	2.81
Wood Paneling			
Knotty Pine	4.52	-	5.01
Red Cedar	5.21	-	6.36
Redwood	5.21	-	6.36

CEILING FINISH

CEILING FINISH					
Size and Type	Size and Type Cost Per Square Foot				
Gypsum board					
1/2" taped and sanded	1.56	-	1.77		
5/8" taped and sanded	1.66	-	1.96		
1/2" taped, textured and painted	2.17	-	2.42		
5/8" taped, textured and painted	2.39	-	3.05		
1/2" taped, stippled and enameled	2.79	-	3.10		
5/8" taped, stippled and enameled	2.98	-	3.21		
1/2" taped with acoustical texture	2.05	-	2.52		
5/8" taped with acoustical texture	2.19	-	2.69		
Lath					
Gypsum lath	1.19	-	1.33		
Metal lath	1.45	-	1.64		
Plaster					
2 coats, no lath	3.93	-	4.63		
3 coats, no lath	4.12	-	5.06		
3 coats, suspended on metal lath	6.94	-	7.38		
1/2" acoustical plaster, no lath	6.12	-	6.51		
Acoustical tile					
Stapled to furring strips (not including strips)					
3/4" x 12" x 12"	3.11	-	4.09		
Suspended in "T" bar grid (including cost of grid)					
1/2" x 24" x 48"	3.18	-	4.18		
1/2" x 24" x 24"	3.33	-	4.59		
1/2" x 24" x 24" vinyl coated	4.45	-	5.43		
Suspended in concealed "Z" bar-type grid					
(including cost of grid)					
3/4" x 12" x 12"	4.52	-	5.67		
3/4" x 12" x 12" vinyl coated	5.00	-	6.01		
Suspended on 1/2" gypsum board (including grid					
and gypsum board)					
3/4" x 12" x 12"	5.67	-	6.51		

EXTERIOR PAINTING

<u>Type</u>	Cost Per Square Foot of Residence
Latex, 1 coat	1.11 - 1.30
Oil base, 2 coats	1.86 - 2.09
Oil base, 3 coats	2.31 - 2.48
Spray painting, 2 coats	2.09 - 2.31
Stain, 1 coat and sealer	1.37 - 1.57
Stucco wash, 1 coat	1.08 - 1.28
Stucco wash, 2 coats	1.28 - 1.49
Vinyl on stucco, 2 coats	1.76 - 2.02

INTERIOR DECORATING

<u>Type</u>	Cost Per Square Foot of Residence			
Painting				
On gypsum board or plaster				
Primer and 1 coat flat	3.73	-	4.18	
Primer and 2 coats flat	5.32	-	6.25	
Primer and 1 coat enamel	3.73	-	4.18	
Primer and 2 coats enamel	5.32	-	6.25	
Wood work				
Primer and 1 coat enamel	5.32	-	6.25	
Primer and 2 coats enamel	6.25	-	7.46	
Masonry				
Primer and 1 coat latex	4.80	-	5.32	
Primer and 2 coats latex	5.71	-	6.25	
Wall covering				
Aluminum foil	17.74	-	20.19	
Paper	13.41	-	15.15	
Vinyl wall cover	10.29	-	13.63	

TRIM PAINTING

<u>Type</u>	Cost Per Linear Foot
Exterior trim to 6", 2 coats	1.19 - 1.35
Interior trim	
Primer and 1 coat enamel	0.73 - 0.90
Primer and 2 coats enamel	1.08 - 1.28

DOORS

DOORS				
Size and Type	Cos	st Per	Door	
1	003	ot i Ci	<u>D001</u>	
Exterior doors	004		070	
Colonial 1 3/4" fir	324	-	376	
Dutch door 1 3/4" fir	472	-	554	
French doors	422	-	472	
Solid core slab single door	359	-	376	
Solid core slab double door	324	-	359	
Hardwood door	554	-	Up	
Includes frame, trim, threshold, and hardware				
Garage doors - Overhead type				
8' x 7' all aluminum	954	-	1118	
16' x 7' all aluminum	1185	-	1,579	
8' x 7' aluminum - wood frame	442	-	546	
16' x 7' aluminum - wood frame	840	-	946	
8' x 7' plywood	546	-	588	
16' x 7' plywood	1003	-	1173	
18' x 7' plywood	905	-	987	

DOORS (Contd.)

Size and Type	Cost	Per D)oor	
Sectional roll up	<u>0031</u>	1 01 0	<u>,001</u>	
8' x 7' aluminum	0.604		2 002	
	2,631	-	2,803	
16' x 7' aluminum	2,974		3,089	
8' x 7' fiberglass on aluminum frame	2,631	-	2,757	
16' x 7' fiberglass on aluminum frame	2,791	-	2,952	
8' x 7' steel	2,402	-	2,631	
16' x 7' steel	3,089	-	3,203	
Interior doors				
Hollow core slab doors	317	-	358	
Solid core slab doors	358	-	402	
Panel doors - flat panel	317	-	358	
Panel doors - raised panel	358	-	402	
Includes frame, trim, and hardware				
Sliding glass doors				
6' x 6'8" aluminum	514	-	583	
8' x 6'8" aluminum	576	-	745	
12' x 6'8" aluminum	1,063	-	1,134	
Mirrored wardrobe closet doors	243	-	285	
French pantry door	508	-	576	

WINDOWS

<u>Type</u>	Cost	Per W	<u>'indow</u>	
Aluminum	600	-	892	
Steel	656	-	938	
Wood	516	-	750	
Decorative glass block (Per square foot)	64	-	83	

CABINETS

<u>Type</u>			Cost Pe	r Linear F	oot				
							God	od Hard-	
	<u> </u>	ainte	d Fir	Low C	ost V	<u>eneer</u>	woo	d Venee	<u>r</u>
Base cabinet	88.05	-	94.58	79.88	-	91.32	91.32	-	114.14
Upper cabinet	63.60	-	79.88	58.70	-	68.48	79.88	-	91.32
Full height	136.96	-	163.05	122.29	-	153.26	146.74	-	177.73
Bath pullman	66.84	-	94.58						
Open shelving	4.23	-	5.71						
Melamine Interiors							66.41	-	88.55
						<u>C</u>	ost Eac	<u>h</u>	
Wood entertainment ce	enter					1,519	-	3,453	
Counter Tops Includ	ling Splash					Cost F	er Linea	ar Foot	
Ceramic tile						72.32	-	81.24	
Plastic laminate						50.66	-	43.79	
Imitation marble						66.49	-	80.84	
Granite						207.21	-	276.28	
Concrete						75.00	-	200.00	
Kitchen Corian						158.86	-	193.40	
Butcher block						82.90	-	138.14	

ELECTRICAL

<u>Type</u>	Cost Per Outlet			
110 volt average romex	81 - 101			
110 volt average conduit	119	-	153	
220 volt wiring for range and oven	508	-	601	
220 volt wiring for dryer	508	-	601	

PLUMBING

<u>Type</u>	Cost Per Fixture			
Bathtubs	828	-	1,915	
Laundry trays	1312	-	1,381	
Lavatories	435	-	944	
Service sinks	785	-	1,045	
Shower (Stall)	870	-	1,219	
Tile shower stall	2,526	-	4,736	
Urinals	653	-	785	
Water closets	609	-	1,392	
All fixture costs include the cost of rough plumbing.				

LIGHTING

	Cost Per Fixture		
Track lights, 4 foot	362	-	461
Track lights, 8 foot	493	-	625
Recessed can	132	-	164
Recessed mini can	164	-	198
Eyeball spot light	164	-	198

FAN

	Cost Per Fixture	
Ceiling fans	395 - 1,316	

ENERGY REQUIREMENTS MANDATED BY TITLE 24 (AB 970, 2001)

	<u>Cost</u>	Climate Zones *
Radiant barrier	407	2, 4, 7-15
Spectrally selective glass	542	2, 4, 8-15
Duct sealing with testing	237 - 407	All
Thermostatic expansion valves (TXV)	69	2, 8-15

Adds approximately **\$1,600** for a typical 2,000 square foot residence for Climate Zones 2 and 8-15. Climate zones 1,3, 5, and 6 only require duct sealing.

^{*} See section AH 531.80, Page 3, Useful Information, following in this handbook for Climate Zone Map.

AH 531.70: DEPRECIATION

DEFINITIONS

An essential part of the cost approach is the estimation of depreciation, and the usefulness of this approach depends greatly upon the appraiser's ability to make this estimate. This discussion is confined to the application of normal percent good factors to replacement cost new to arrive at replacement cost less normal depreciation. A more detailed discussion of depreciation may be found in Assessors' Handbook Section 501, *Basic Appraisal*.

PERCENT GOOD TABLES

Accrued depreciation is considered to be the difference between replacement cost new and current value.

Percent good is the complement of accrued depreciation. If accrued depreciation is 20 percent, percent good is 80 percent. The percent good concept is used because it saves one arithmetic operation in calculating replacement cost new less normal depreciation.

In a mass appraisal program, speed and uniformity in depreciation estimates are accomplished by the use of normal percent good tables. Percent good factors reflect the average loss in value that improvements suffer over time from normal or usual causes. They include normal physical deterioration and normal functional obsolescence, but they do not include value losses caused by unusual physical deterioration, unusual functional obsolescence, or economic obsolescence.

There are two types of normal percent good tables for structures. They are designated as "R" and "OR" tables. "R" tables are generally applicable to residential-type buildings, and "OR" tables are applicable to "other-than-residential" buildings. For each of the two types there are a number of different tables for buildings with various life expectancies

Individual tables are designated as type "R" or "OR," with a total life expectancy in years. For example, the proper table for a residential building with a 60-year total life expectancy is designated as "R-60."

AVERAGE LIFE TABLES

Average life tables direct the appraiser to the proper normal percent good table. This selection is based upon the following three factors:

- Use type
- Construction type
- Quality classification

Use type refers to the use that is currently being made of the improvement. It may or may not be the same as the original design type that the building cost is based upon.

Construction type and quality classification are based upon the same standards as those set forth in the standard classification system for these two building characteristics.

REMAINING LIFE EXPECTANCY TABLES

Remaining life expectancy tables are also included with the normal depreciation tables. These tables show a remaining life expectancy for an item at each age of its life. These tables are intended as general information for the appraiser and may or may not be applicable in a specific instance.

EXTENDED LIFE CONCEPT

The percent good tables incorporate an extended life concept. In this concept, percent good and remaining life expectancy are based upon the expectancy at any age of a surviving item of a larger original group. Thus, a given item that has a probable life expectancy of 60 years when new may have some remaining life, and therefore value, when it is 60 years old. This stems from the fact that the 60-year average life for the group is attained by the early retirement of some items and the later retirement of others.

EFFECTIVE YEAR

Two items must be known in order to select the proper normal percent good of a structure from the table—the average life and the age of the structure. The average life is obtained from the "average-life table," and the age is calculated by subtracting the *effective year* (see next paragraph) from the appraisal year. Normal percent good and remaining life can be found from the table by selecting the age in years from the age column and reading horizontally to the proper average life column.

In most buildings the effective year is the same as the year of construction. Changes in effective year should not be made unless a significant change has been made in the improvement. However, when a building has been remodeled or added to, or is not architecturally representative of its date of original construction, the effective year may differ from the actual year of construction.

The assignment of an effective year is an appraisal estimate rather than a mechanical calculation. Knowledge of architectural and functional characteristics of structures and the changes in these characteristics over time is the key to estimating the effective year of structures. These characteristics cause structures to fall into eras or age groups. Age groups may be identified by the appraiser, and a year that most nearly reflects the effective age of a structure is assigned.

REMODELING

Remodeling is the major reason for adjusting the effective year. Remodeling may be such that a building *appears* to be new. If this is the case, the effective year should be selected as if it were a new building. Usually, however, remodeling only partially cures functional obsolescence, and

the effective year is therefore adjusted to a time somewhere between the original date of construction and the current year.

Remodeling certain portions of a building has a greater influence on the effective year than remodeling other portions would have. Remodeling the bathrooms and the kitchen of a house will have greater effect than remodeling of less-used or less-seen portions of a house.

Some remodeling may be classified as normal maintenance. The individual replacement of water heaters, a worn-out roof, new paint inside and out, etc., are not usually reasons for adjusting the effective year. A combination of these things could, if extensive enough, change the effective year. As a general rule, the effective year should not be changed unless the remodeling has cured some functional obsolescence or has significantly cured some physical deterioration.

ADDITIONS

Additions may cause a change in effective year if the addition increases the overall utility of the improvement. If an addition modernizes the improvement, the effective year may be shifted forward. The addition of a family room, an extra bath, extra bedrooms, or a formal dining room to a residence could, individually or jointly, cause a change in effective year. On the other hand, the addition of a bedroom to a five-bedroom house would probably not change the effective year.

PHYSICAL CONDITION

While the value of a building may vary considerably with its condition, effective year changes are not generally made as a result of condition. Normal percent good computations are based on the assumption that the building is in average condition for its age.

While the condition of a building does have a significant influence on its value, the effective year is not generally changed for this reason because it is a temporary situation relative to total building life. Building conditions may vary considerably in a short period of time; for example, a building may be in poor condition one year, completely renovated the next year, and then allowed to deteriorate again. Effective year changes should be reserved for permanent situations.

Value differences due to physical condition should be considered in a step in the appraisal process that is subsequent to the computation of RCNLD.

MECHANICAL AIDS FOR ESTIMATING AGE

An average dollar age or average date of construction of buildings can be computed by weighting the current costs of the original building and of each subsequent addition or investment.

Example A:

Assume that the current replacement cost of the original portion of a building built in 1982 is \$100,000 and that the RCN of an addition built in 1992 is \$30,000. The mathematical process of arriving at a weighted age as of 2002 is as follows.

Average age of construction: $\$2,300,000 \div \$130,000 = 17.69$ years, say 18 years

Example B:

Historical costs may be used in a similar manner. They must first be converted to current costs by use of cost index factors.

Year of Construction	Historical Cost	*2002 Cost Index Factor	Cost Factored to 2002	Age (Years)	Weighted Dollar Years
1982	\$100,000	2.07	\$207,000	20	\$4,140,000
1992	\$30,000	1.30	\$39,000	10	\$390,000
			\$246,000		\$4,530,000

^{*} Building cost indices are distributed to county assessors by a Letter To Assessors in January of each year.

Average age of construction: $\$4,530,000 \div \$246,000 = 18.41$ years.

These methods are, at best, only guides. Additional capital outlays on a building may not change its architectural or functional characteristics in proportion to the amount of the outlay, or they may not change these characteristics at all. In the final analysis, the estimation of an effective year is dependent upon the appraiser's knowledge and judgment. At best, an average age of construction tends to set the latest year that should be assigned for effective age.

AVERAGE LIFE TABLES FOR BUILDINGS

Type of Schedule & Average Life					(Classif	icatio	n			
Construction Type	Use Type	1	2	3	4	5	6	7	8	9	10
C	Multiple Res ¹				50	50	55	55	60	60	60
C	Residence ²				55	55	60	60	60	60	60
D	Multiple Res ¹				50	50	55	55	60	60	60
D	Residence ²	30	50	50	55	55	60	60	60	60	60

Average life assumes normal maintenance but no functional obsolescence due to poor design.

When a decimal classification is used, apply the average life for the nearest whole classification. When a half-classification (e.g., 5.5) is used, raise to the next higher classification (e.g., 6) for selection of the average life. Exception to this rule applies to a split classification between D1 and D2 structures of residence use types. For residences of class D1.5, use an average life of 40 years.

-

¹ This table is applicable to residential buildings of more than two living units each.

² This table is applicable to residential buildings of one or two living units each.

DEPRECIATION

NORMAL PERCENT GOOD TABLES - RESIDENTIAL BUILDINGS

	20 Years	Avg Life		Avg Life		Avg Life	40 Years	Avg Life
Age	Rem Life	Percent						
Years	Years	Good	Years	Good	Years	Good	Years	Good
0	20	100	25	100	30	100	40	100
1	19	94	24	95	29	96	39	98
2	18	88	23	90	28	93	38	96
3	17	81	22	86	27	89	37	94
4	16	75	21	81	26	86	36	92
5	15	69	20	77	25	82	35	90
6	14	63	19	72	24	79	34	87
7	13	59	18	68	23	75	33	84
8	12	57	17	63	22	71	32	82
9	11	55	16	60	21	67	31	80
10	11	53	16	58	20	64	30	77
11	10	50	15	56	19	60	29	74
12	9	48	14	54	19	59	28	72
13	8	46	13	53	18	57	27	70
14	7	44	12	51	17	56	27	67
15	7	42	11	49	16	54	26	65
16	6	40	11	48	15	53	25	62
17	5	38	10	46	14	52	24	60
18	5	36	9	44	13	50	23	59
19	4	33	8	43	13	49	22	58
20	4	31	7	41	12	47	21	56
21	3	29	7	39	11	46	21	55
22	3	27	6	37	11	44	20	54
23	3	25	6	35	10	43	19	53
24	3	23	5	34	9	42	18	52
25	2	21	5	32	9	40	17	51
26	2	19	4	30	8	39	17	50
27	2	16	4	29	7	37	16	49
28	2	14	4	27	7	36	15	48
29	2	12	3	25	6	34	14	47
30	1	10	3	24	6	33	14	46
31			3	22	5	31	13	45
32			3	20	5	30	12	44
33			2	18	5	29 27	12	43
34			2	17	4	27	11	42
35			2 2	15	4	26 24	11	41 40
36 38				13 10	4		10	
38 40			1	10	3	21 19	9	38
40					2 2	19 16	7	35 33
42					1	10	6 5	33 29
50					1	10	4	25
55								25 20
60							3 2	14
64							1	10
UT		l .	l .	l .	I		1	10

DEPRECIATION

NORMAL PERCENT GOOD TABLES - RESIDENTIAL BUILDINGS

	45 Years	Avg Life	50 Years	Avg Life	55 Years	Avg Life	60 Years	Avg Life
Age	Rem Life	Percent						
Years	Years	Good	Years	Good	Years	Good	Years	Good
0	45	100	50	100	55	100	60	100
2	43	97	48	97	53	98	58	98
4	41	93	46	94	51	96	56	96
6	39	89	44	91	49	94	54	94
8	47	85	42	88	47	91	52	92
10	35	81	40	85	45	88	50	90
12	33	77	38	82	43	85	48	88
14	32	73	36	78	41	82	46	86
15	30	69	35	74	40	79	45	83
18	28	65	33	70	38	76	43	80
20	26	60	31	67	36	73	41	77
22	24	58	29	63	34	69	39	74
24	23	56	28	60	32	65	37	71
26	22	54	26	58	31	62	35	68
28	20	52	24	56	29	60	34	65
30	18	50	23	54	27	58	32	63
32	17	48	21	53	26	56	30	60
34	15	47	20	41	24	55	29	58
36	14	45	18	49	23	53	27	57
38	12	43	17	48	21	51	26	55
40	11	41	16	45	20	50	24	54
42	10	39	14	44	19	48	23	52
44	9	37	13	42	17	46	21	51
46	8	35	12	40	16	45	20	49
48	7	33	11	38	15	43	19	47
50	6	31	10	37	14	41	18	46
52	5	29	9	35	12	40	16	44
54	5	28	8	33	11	38	15	43
56	4	26	7	31	10	36	14	41
58	4	24	6	30	9	35	13	40
60	3	22	5	28	8	33	12	38
62	3	20	4	26	7	31	11	37
64	3	18	4	24	6	30	10	35
66	2	16	3	22	5	28	9	33
68	2	14	3	21	5	27	8	32
70	2	12	3	19	4	25	7	30
72	1	10	2	17	4	23	6	29
76			2	14	3	20	6	26
80			1	10	2	17	5	23
84					1	10	3	16
96							2	10

AH 531.80: USEFUL INFORMATION

ABBREVIATIONS

For use on building records

Addition Air Conditioning AC Laundry Lldry Sanitas San Aluminum Al Lavatory Llav Second Story Shk Asphalt Asp Linear Feet Lin Ft Lino Shake Shk Shk Asphalt Asp Linoleum Lino Sheathing Shtg Basement Bsmt Masonite Mas Barbecue Bbq Medium Med Shingle Shg Shg Blick Blick Blik On Center O.c. Steel Stil Board & Batten Brick Br Oregon Pine OP Stucco Stc OB Dr Stucco Stc OB Dr Terrazzo Trzo Ceiled Cld Paint Composition Comp Construction Construction Construction Cor Al Diagonal Diag Plaster & Paint Diagonal Diag Plaster & Paint Diagonal Diag Plaster & Paint Plaster Plaste Plaste Plaste Plaste Plaste Plaste Plaste Plaste Plaste Plagstone Firel Spr Wallaber Wall Bandboard Wal Wal Billoard Wal Billoar B	For use on building re			1		T
Air Conditioning AC Laundry Aluminum Al Al Lavatory Asbestos Asbestos Asbestos Asphalt Asphalt Asp Basement Barnt Barbecue Bbq Beam Bm Masonite Mas Medium Med Shingle Shg Beam Bm Met Sliding Door Sld Dr Steel Stl Spr Skethock SR Br Modium Met Sliding Door Sld Dr Steel Stl Spr Steel Stl Spr Steel Stl Spr Steel Stl Str Spr Stucco Stc Steel Stl On Center O.c. Steel Stl Stucco Stc Str Str Ceiled Cld Cld Ceramic Tile Cornamic Tile Cornocret Construction Concrete Construction Cornstruction Cor		Acou	Improvements	Imp	Rustic, V.	V Rus
Aluminum Al Asbestos Asb Asbestos Asb Linear Feet Lin Ft Shake Shk Shk Asphalt Asphalt Asp Basement Bsmt Masonite Mas Sheetrock SR Barbecue Bbq Medium Med Shingle Shg Beam Bm Metal Met Sliding Door Slid Dr						
Asbestos Asb Asp Linear Feet Lin Ft Lino Shake Asphalt Asp Linoleum Lino Sheathing Shtg Shtg Basement Bsmt Masonite Mas Shectrock SR Barbecue Bbq Medium Med Shingle Shg Shg Beam Bm Metal Met Sliding Door Sld Dr Bidet Bid Mud Sills MS Sprinkler Spr Spr Stude Stiel Stl Block Blk On Center o.c. Steel Stl Board & Batten B&B Overhead Balanced Door Ceiled Cld Cld Carmic Tile C Ti Paint Paper Pa Thousand M Thermostat Thermo Concrete Conc Parially Complete PC Tongue & Groove Unformation Cornete Concrete Concrete Construction Construction Construction Cornete Construction Cornete Philippine Mahogany P Mng Unfinished Unformation Diag Plaster & Paint Pl&P Veneer Ven Diagonal Diag Plaster & Paint Pl&P Veneer Ven Diagonal Diag Plaster & Paper Plas Wainscot Wsct Electric Elec Plate Plt Wallboard W Bd Pirst Story 1st Sty Porcelain Por Wallboard W Wal First Story 1st Sty Porcelain Por Printed Pr White Pine Wallboard Frame Fr Room Rad Wire & Paper Wispa Wallpaper Wispa Frame Fr Room Rad Rad Wire & Paper Wispa Wispa Frame Fr Room Rad Rad Wire & Paper Wispa Wispa Frame Gabe Gab Reinforced Concrete Res Glass Gl Rock Rk Rk Round Edge Beveled REB Rbl Will Will Rbl Rbl Will Rbl Rbl Will Rbl Rbl Rbl Rbl Rbl Rbl Rbl Rbl Rbl R			•			
Asphalt Basement Bsmt Masonite Mas Sheetrock SR Barbecue Bbq Medium Med Shingle Slid Dr Bidet Bid Mud Sills MS Sprinkler Spr Block Blk On Center O.c. Steel Stl Sloard & Batten Brick Brick Br Overhead Balanced Door Ceiled Cld Paint Parquet Parquet Composition Comp Construction Construction Cor Al Cor Al Diagonal Diag Douglas Fir DF Electric Elec Electric Electric Elec Plate Plumbing Plmg Wallpaper WPa Balastone Fig. Porch Printed Pr Wallboard Wall First Story 1st Sty Porcelain Promise Fir Redwood Brick Pard Rad Wire & Paper Wallbaard Wall First Story 1st Sty Porcelain Printed Pr Wish Printed Printed Pr Wish Printed Printed Printed Printed Printed Printed Printed						
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Barbecue Bar	Asphalt	Asp	Linoleum	Lino	<u> </u>	
Beam Bid Bid Mud Sills MS Sprinkler Spr Spr Block Blk On Center O.c. Steel Stl Sold Dr Bidet Black Batten B&B Oregon Pine OP Stucco Stc Steel Stl Sold Board & Batten B&B Oregon Pine OP Stucco Stc Steel Stl Sold Brick Br Overhead Balanced Door OB Dr Terrazzo Trzo Trzo Ceiled Cld Paint Pt Thermostat Thermo Tribe Ceramic Tile C Ti Paper Pa Thousand M Thousand Thousand Thousand Thousand Thousand Thousand				Mas		
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Block Blk On Center O.c. Steel Stil Board & Batten B&B Oregon Pine OP Stucco Stc Stuccion Stuccion OP Stucco Stuccion OP Stucco Stuccion OP Stuccion Stuccion OP Stuccion Stuccion OP Stuccion OP Terrazzo Trzo Trzo Thermostat Thermo Ceramic Tile C Ti Paper Pa Thousand M Thousand M Thousand M Thousand M Thousand M Thousand M Tile Tile Operation Construction Construction Construction Construction Construction Construction Corulated Aluminum Corn Al Corrugated Aluminum Corn Al Diag Plaster Board Plaster Board Plaster Wall Urinal Ur Orrugated Iron Operation Operatio	Beam					
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ConstructionConstrPhilippine MahoganyP MngUnfinishedUnfCorrugated AluminumCor AlPlaster BoardPl BdUrinalUrCorrugated IronCor IPlaster & PaintPl&PtVeneerVenDiagonalDiagPlaster & PaperPl&PaVinylVinDouglas FirDFPlasticPlasWainscotWsctElectricElecPlatePltWallboardW BdEnameledEnPlumbingPlmgWallpaperW PaFireplaceFpPlywoodPwWalnutWalFirst Story1st StyPorcelainPorcWaether-stripWsFlagstoneFlagPorchPWeather-stripWsFloorFlPrintedPrWhite PineWh PFormicaMicaRadiatorRadWire & PaperWi&PaFrameFrRedwoodRdwWoodWdGaleGabReinforced ConcreteReConcGarageGarResidenceResWoodWdGravelGrRoomRmRBHard PlasterH PlRound Edge BeveledREBHBHB	Composition	Comp	Parquet		Tile	
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Corrugated Iron Cor I Plaster & Paint Pl&Pt Veneer Ven Diagonal Diag Plaster & Paper Pl&Pa Vinyl Vin Douglas Fir DF Plastic Plas Wainscot Wsct Electric Elec Plate Plt Wallboard W Bd Enameled En Plumbing Plmg Wallpaper W Pa Fireplace Fp Plywood Pw Walnut Wal First Story 1st Sty Porcelain Porc Water Closet WC Flagstone Flag Porch Printed Pr White Pine Wh P Formica Mica Radiator Rad Wire & Paper Wi&Pa Frame Fr Redwood Rdw Wood Wd Gable Gab Reinforced Concrete Re Conc Garage Gar Rosidence Res Glass Gl Rock Rk Rm Hard Plaster H Pl Round Edge Beveled REB Hardwood H Wd Wins Wins Wins Wains Veneer Vene Vene Vinyl Vin Vin Wal Vinyl Vin Wainscot Wcc Walnut Wallbard W Wallbard W Wallbard W Wallbard W Wallpaper W Pa Walnut Wal Wallpaper W Walnut Wal Wallpaper W Water Closet WC WC Water Closet WC WC Water Closet WC WC Water Closet WC Walnut Wallpaper W Water Closet WC Water Clos	Construction	Constr		P Mng	Unfinished	
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Douglas FirDFPlasticPlasWainscotWsctElectricElecPlatePltWallboardW BdEnameledEnPlumbingPlmgWallpaperW PaFireplaceFpPlywoodPwWalnutWalFireplaceFpPlywoodPwWater ClosetWCFireplaceFlagPorcelainPorcWater ClosetWCFlagstoneFlagPorchPWeather-stripWsFloorFlPrintedPrWhite PineWh PFormicaMicaRadiatorRadWire & PaperWi&PaFrameFrRedwoodRdwWoodWdGableGabReinforced ConcreteRe ConcWoodWdGarageGarResidenceResWainscotWallpaperWallpaperWallpaperWoWater ClosetWoWeather-stripWsWsWoWhPrWhite PineWhoWoodWie & PaperWi&PaWis PaWoodWdWoodWdWdGarageGarResidenceResKaKaGravelGrRoomRmKaKaKaHard PlasterH WdRubbleREBHardwoodHardwoodHardwoodResHardwoodHardwoodHardwoodResHardwoodResHardwoodResHardwoodResHardwoodResHardwoodResHardwood <td< td=""><td></td><td>Cor I</td><td>Plaster & Paint</td><td>Pl&Pt</td><td>Veneer</td><td></td></td<>		Cor I	Plaster & Paint	Pl&Pt	Veneer	
Electric Elec Plate Plt Wallboard W Bd Enameled En Plumbing Plmg Wallpaper W Pa Fireplace Fp Plywood Pw Walnut Wal First Story 1st Sty Porcelain Porc Water Closet WC Flagstone Flag Porch P Weather-strip Ws Floor Fl Printed Pr White Pine Wh P Formica Mica Radiator Rad Wire & Paper Wi&Pa Frame Fr Redwood Rdw Wood Wd Gable Gab Reinforced Concrete Re Conc Garage Gar Residence Res Glass Gl Rock Rk Gravel Gr Room Rm Hard Plaster H Pl Round Edge Beveled REB Hardwood H Wd						1
Enameled En Plumbing Plmg Wallpaper Wallst Sty Porcelain Porc Water Closet WC Flagstone Fl Printed Pr White Pine Wh P Promica Mica Radiator Rad Wire & Paper Wi&Pa Frame Gab Reinforced Concrete Re Conc Garage Glass Gl Rock Rk Gravel H Pl Round Edge Beveled Rbl Rel Wallpaper Wa						
Fireplace First Story Ist Sty Porcelain Flag Floor Floor Frame Gable Garage Glass Glass Gravel Hard Plaster Hardwood First Story Ist Sty Porcelain Porc Porc Porcelain Porc Porcelain Porc Walnut Wal	Electric	Elec	Plate	Plt	Wallboard	W Bd
First Story Flagstone Flag Floor Floor Formica Frame Gabe Garage Glass Glass Gravel Hard Plaster Hardwood Fing Flag Forcelain Porc Formica Porc P Water Closet WC Weather-strip Ws Wh P Weather-strip Ws White Pine White Pine Wi&Pa Wiwe & Paper Wi&Pa Wood Wd Wood Wd Wd Wood Wd Water Closet WC Water Closet Water Closet WC Water Closet W	Enameled	En	Plumbing	Plmg	Wallpaper	W Pa
Flagstone Flag Floor Floor Fl Printed Pr White Pine Wh P Why Formica Mica Radiator Rad Wire & Paper Wi&Pa Frame Fr Redwood Rab Reinforced Concrete Re Conc Garage Gar Residence Res Glass Gl Rock Rr Gravel Hard Plaster Hardwood HWd Rubble Reinforced Re			Plywood	Pw		
Floor Fl Printed Pr White Pine Wh P Formica Mica Radiator Rad Wire & Paper Wi&Pa Frame Fr Redwood Rdw Wood Wd Gable Gab Reinforced Concrete Re Conc Garage Gar Residence Res Glass Gl Rock Rk Gravel Gr Room Rm Hard Plaster H Pl Round Edge Beveled REB Hardwood H Wd Rubble Rbl		1st Sty	Porcelain		Water Closet	WC
Formica Mica Radiator Rad Wire & Paper Wi&Pa Frame Fr Redwood Rdw Wood Wd Gable Gab Reinforced Concrete Re Conc Garage Gar Residence Res Glass Gl Rock Rk Gravel Gr Room Rm Hard Plaster H Pl Round Edge Beveled REB Hardwood H Wd Rubble Rbl	Flagstone	Flag		P	Weather-strip	
Frame Fr Redwood Rdw Wood Wd Gable Gab Reinforced Concrete Re Conc Garage Gar Residence Res Glass Gl Rock Rk Gravel Gr Room Rm Hard Plaster H Pl Round Edge Beveled REB Hardwood H Wd Rubble Rbl	Floor	Fl	Printed	Pr	White Pine	Wh P
Gable Gab Reinforced Concrete Re Conc Garage Gar Residence Res Glass Gl Rock Rk Gravel Gravel Hard Plaster H Pl Round Edge Beveled REB Hardwood H Wd Rubble Rbl	Formica	Mica	Radiator	Rad		Wi&Pa
Garage Glass Glass Gl Rock Rk Gravel Gravel Hard Plaster Hardwood HWd Rubble Res Res Res Res Rk Rk Rm Rm Res Res Res Rk Rk Res Res Res Rk Rk Res Res Res Rk Rk Res Res Res Rk Res Res Res Rk Res Res Res Res Rk Res					Wood	Wd
Glass Glass Gravel Gravel Hard Plaster Hardwood HWd Round Edge Beveled REB Roll Roll Roll Roll Reb Reb Reb	Gable	Gab	Reinforced Concrete	Re Conc		
Gravel Gr Room Rm Hard Plaster H Pl Round Edge Beveled REB Rbl Rubble						
Hard Plaster H Pl Round Edge Beveled REB Hardwood H Wd Rubble Rbl			Rock			
Hardwood H Wd Rubble Rbl						
	Heavy	Hvy	Rustic, Channel	Ch Rus		
Horsepower HP Rustic, Cove Cv Rus	Horsepower	HP	Rustic, Cove	Cv Rus		

Porches

Concrete	C	Flagstone floor	F	Screened-in porch	SP
Wood floor	\mathbf{W}	Uncovered porch	UP	Glassed-in porch	GP
Brick floor	В	Covered porch	CP	Enclosed porch	EP

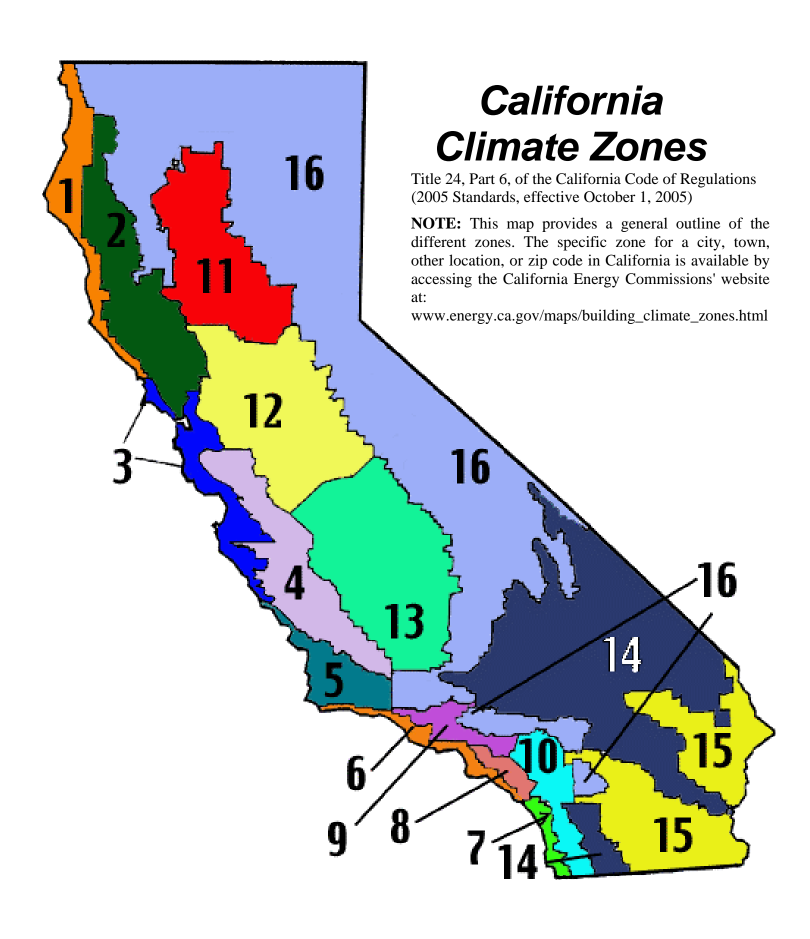
Example W SP = wood floor, screened-in porch

COST BREAKDOWN

Cost breakdown of a *residence* of average quality, shape, and size—D6B, 1,200 sq. ft.—exclusive of basement, air conditioning, and fireplace (to be considered as additives), but inclusive of general overhead and contractor's and subcontractor's profits, expressed in percent per item and percent of total cost, and in the approximate order of installation or completion.

		Percent of	Cumulative Percent of
	Item	Total	Total
1	Excavation, foundation and piers	7	7
2	Girders, floor joist, and subfloor	5	12
3	Wall framing and ceiling joist	10	22
4	Rafters, sheathing and flashing	5	27
5	Roof covering	4	31
6	Plumbing—sewer connections and rough-	4	35
	in		
7	Wiring	3	38
8	Exterior stucco or siding	9	47
9	Interior lathing and plaster	10	57
10	Finish floors (including kitchen and bath)	8	65
11	Sash and doors	7	72
12	Built-ins and interior trim	6	78
13	Plumbing fixtures (including water heater)	9	87
14	Light fixtures	3	90
15	Finish hardware	2	92
16	Painting and decorating	8	100

This table may be used as a guide in determining the percentage of construction in progress involved in buildings under construction on the lien date.



AH 531.90: COMPACT COSTS

GENERAL

This chapter describes a method of costing intended to speed up the residential cost estimating process without reducing accuracy. Square-foot costs include the cost of typical additive items such as porches, yard improvements, fireplaces, and heating systems. Time is saved by eliminating the need for measuring and computing the cost of a number of items that comprise only a small part of the total cost.

NOTE: These compact costs do not apply to the *Mountain Residences* chapter of AH 531, due to the nature of building in mountainous areas which requires more individual analysis of construction site slope, construction materials, etc.

COMPOSITION OF COMPACT COSTS

Compact costs include the following items as a part of the basic square-foot cost:

- Basic building costs
- Typical heating costs when applicable
- Typical fireplace costs when applicable
- Typical porch costs
- Typical yard improvement costs

Shape classification is not a consideration in this method. It is assumed that in a proper replacement cost the shape class will be relative to the quality class and size of the building. Small buildings of lower-quality class will tend to be "A" or "B" shape; larger, higher-quality class houses will tend to be of "C" or "D" shape. Basic square-foot costs will reflect what is a typical shape class for the quality and size of the building.

PROCEDURE

Cost estimates are made by selecting a proper square-foot cost from a table and multiplying it by the living area of the building. If the building has air conditioning, a square-foot cost is added to the basic square-foot cost. If a garage is present, a lump sum amount for a single, double, triple, etc., garage is added.

Following is an example of a cost estimate made using the standard cost tables and a cost estimate using compact costs.

STANDARD COST TABLES

Residence D7C (Modern Type)	2,200 sq. ft.	X	115.56	=	254,232
Concrete Covered Porch (1/3)	56 sq. ft.	X	38.52	=	2,157
HVAC	2,200 sq. ft.	X	4.58	=	10,076
Fireplace				=	2,122
Garage (Attached)	540 sq. ft.	X	41.68	=	22,507
Wood Covered Concrete Patio	300 sq. ft.	X	20.87	=	6,261
Fence (1" x 4" Redwood)	130 lin. ft.	X	21.19	=	2,755
Concrete Flatwork	1,000 sq. ft.	X	5.30	=	5,300
RCN					305,410

COMPACT COST METHOD

Residence D7		126.70	
A-C (cool only)		<u>3.12</u>	
Residence Garage, Double	2,200 sq. ft. x	129.82 =	285,604 19,500
RCN			305,104

Extra items such as swimming pools, septic systems, or pressure systems should be added to the cost estimate.

LOCATION ADJUSTMENTS

Compact costs are based on the cost to build in Sacramento as are all other residential building costs. The Single-Family Residence Map in the *Costing Information* chapter, AH 531.10, page 26, gives location adjustments for all locations in the State of California, *except mountainous areas*. These factors adjust for location only and reflect the typical adjustments necessary for the 2007 period. This map should not be confused with similar maps that contain factors for time as well as location.

ADDITIONS

Additions can be cost estimated using a compact square foot cost based upon the quality class of the addition and the total area of the original house plus the addition. The square foot cost is applied to the addition area only.

If the addition has built-ins, plumbing fixtures, cabinets, or other additives that were not included in the original structure, the cost of the additives should be added by appropriately increasing the quality class of the addition.

The cost of the addition is then adjusted for location by using the Single-Family Residence Map in the *Costing Information* chapter, AH 531.10, page 26.

Example:

Assume an original 1,200 square foot, D6.5, air conditioned residence with a two-car garage in Santa Clara County was last sold in 1996.

On January 1, 2007, a 400 square foot addition with a quality class of D6.5 is built. The RCN of the addition is computed as follows:

Total Area for Modification
Original Residence = 1,200 sq. ft.
Addition = 400 sq. ft.
Total Square Feet = 1,600 sq. ft.

COMPACT COSTS

COMPACT COSTS					
Addition	400 sq. ft.	X	118.94	=	47,576
Air Conditioning	400 sq. ft.	X	3.12	=	1,248
Total RCN January 1, 2007 Location Adjustment					48,824 <u>1.25</u>
RCN Addition					61,030

COMPACT COSTS

All square-foot costs include typical porches, yard improvements, fireplaces, and heating systems. Air conditioning systems and garages are to be added. Built-ins and plumbing fixtures are included as per building quality class specifications.

SINGLE-FAMILY RESIDENCES

	<u>Residence</u>	<u>Garage</u>	
D1	43.75 S.F.	12.30 S.F.	
D1.5	47.86 S.F.	16.98 S.F.	
D2	56.80 S.F.	22.05 S.F.	
D3	61.28 S.F.	25.50 S.F.	
D3.5	65.93 S.F.	29.28 S.F.	

	Square-Foot Area											
Class	<u>500</u>	<u>600</u>	700	800	900	1,000	<u>1,100</u>	1,200	1,300	1,400		
D4	91.10	85.94	83.54	78.40	75.77	73.62	71.80	70.44	68.83	67.23		
D4.5	100.46	94.49	90.31	86.34	83.36	81.57	78.40	77.59	75.21	73.79		
Add:	\$2.75 per square foot for central air conditioning, \$27.14 per square foot for garage area, or \$6,000 single, \$11,800 double, or \$19,100 triple garage. Fireplace not included.											

	Square-Foot Area										
<u>Class</u>	800	900	1,000	1,100	1,200	1,300	1,400	<u>1,500</u>	<u>1,600</u>	<u>1,700</u>	
D5	101.07	97.27	94.68	92.10	89.12	87.93	86.34	84.35	83.54	82.57	
D5.5	110.81	107.22	103.86	100.85	98.48	96.50	94.88	93.32	91.53	90.31	
Add:	\$2.75 per square foot for central air conditioning, \$29.43 per square foot for garage area, or \$6,800 single, \$13,500 double, or \$20,500 triple garage. Fireplace not included.										

Square-Foot Area											
Class	<u>900</u>	1,000	<u>1,100</u>	1,200	<u>1,300</u>	<u>1,400</u>	<u>1,500</u>	<u>1,600</u>	<u>1,700</u>	<u>1,800</u>	
D6	124.73	120.94	117.56	114.78	113.00	110.22	109.01	107.03	105.84	104.05	
D6.5	137.68	134.28	130.71	127.33	124.53	122.36	120.74	118.94	117.37	114.59	
<u>Class</u>	2,000	2,200	2,400	2,600	2,800	3,000	3,200	3,400	3,800	4,200	
D6	99.55	97.41	95.76	94.12	92.50	_	_	_	_		
D6.5	109.41	107.35	105.46	103.43	101.64	99.65	96.42	95.78	93.02	89.25	
Add:	\$3.12 pe					0.		•			

4

COMPACT COSTS

SINGLE-FAMILY RESIDENCES (Contd.)

	· ,											
	Square-Foot Area											
<u>Class</u>	<u>1,500</u> <u>1,600</u> <u>1,700</u> <u>1,800</u> <u>2,000</u> <u>2,200</u> <u>2,400</u> <u>2,600</u> <u>2,800</u> <u>3,000</u>											
D7	135.79 133.81 132.04 130.46 128.28 126.70 124.46 122.67 120.90 119.72											
D7.5	161.75 158.72 155.52 152.91 150.49 148.25 146.45 145.05 144.03 143.23											
<u>Class</u>	<u>3,400 3,800 4,200 4,600 5,000</u>											
D7	117.18 113.43 108.84 104.27 99.64											
D7.5	139.51 135.03 129.57 124.14 118.63											
Add:	\$3.12 per square foot for central air conditioning, \$41.68 per square foot for garage area, or \$10,400 single, \$19,500 double, or \$30,100 triple garage.											

				<u>Sc</u>	uare-Fo	ot Area						
<u>Class</u>	<u>1,800</u>	2,000	2,200	2,400	2,600	2,800	3,000	3,200	3,600	4,000		
D8	183.05	179.85	176.85	174.86	172.07	170.27	168.28	166.67	165.08	163.50		
D8.5	240.09	231.45	223.88	220.07	217.13	214.41	212.10	209.55	207.86	206.41		
Class	4,400	4,800	5,200	<u>5,600</u>	6,000							
D8	162.91	159.60	155.19	149.67	143.21							
D8.5	203.64	199.49	193.97	187.08	179.00							
Add:	\$3.75 per square foot for central air conditioning, \$52.62 per square foot for garage area, or \$14,400 single, \$27,000 double, or \$42,500 triple garage.											